

**WILDLIFE IMPACT ANALYSIS  
for a  
LOW FLOW AUGMENTATION  
RESERVOIR SITE  
at  
HODGES VILLAGE, MASSACHUSETTS**

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Department of the Army  
New England Division, Corps of Engineers  
424 Trapelo Road  
Waltham, Massachusetts 02254

Prepared by

Sanford Ecological Services  
290 Corey Road #14  
Brookline, Massachusetts 02146

by   
Gary R. Sanford, Ph.D.

## EXECUTIVE SUMMARY

### INTRODUCTION

The Hodges Village Dam and Reservoir site in Oxford, Massachusetts, has been the subject of investigation as a possible water source for a proposed low flow augmentation project for the French River. The existing dam and reservoir system is a single purpose flood control project located on the French River and completed in 1959. Day-use recreation occurs in the surrounding area. Public hunting and fishing are encouraged. Portions of the area are managed by the Massachusetts Department of Fisheries, Wildlife, and Recreational Vehicles.

Currently the flood control system operates as a "dry bed" reservoir, that is, reservoir pool height is reduced to minimum levels as soon as practical after storm events. The proposed project would maintain a permanent pool of 6.5 feet (depth at dam). During spring, pool depth would be increased to between 10.0 and 10.5 feet and subsequently drawn down to augment French River flow during the summer. To accommodate the permanent and augmentation pools, approximately 180 acres of land would require clearing. Of the 180 acres, approximately 120 acres would be stripped of topsoil in order to avoid water quality degradation. Clearing, stripping, and inundation would impact wildlife communities at Hodges Village. A mitigation program would partially offset these impacts. Potential wildlife impacts and mitigation proposals form the subject matter of this report.

Habitat Evaluation Procedures developed by the U. S. Fish and Wildlife Service were utilized to evaluate baseline and future wildlife conditions. Three future scenarios were developed based on (1) future without the project, (2) future with the project without mitigation, and (3) future with the project with mitigation. The Habitat Evaluation Procedures analysis utilized fifteen evaluation species as indicators of impacts to a broad spectrum of wildlife. Based on measured parameters during the summer of 1983, habitat conditions were evaluated for each of the fifteen species. Future habitat conditions for each scenario were extrapolated from baseline conditions and assumptions related to vegetation dynamics (succession) and land use policy. Comparison of projected habitat conditions resulted in an evaluation of wildlife impacts stemming from the project both with and without mitigation.

### EVALUATION SPECIES

Fifteen species were chosen from seventy four candidate evaluation species which were present or had a high probability of being present at Hodges Village. The species selection was

done after inspecting a guild analysis which grouped the candidate species based upon similar resource utilization patterns. This aided in choosing species which would represent a broad spectrum of wildlife. The following species were chosen as evaluation species:

Red-Backed Vole	Wood Duck
Mink	Broad-Winged Hawk
Muskrat	American Woodcock
Dusky Salamander	Belted Kingfisher
Wood Frog	Downy Woodpecker
Snapping Turtle	Yellow Warbler
Green Heron	Swamp Sparrow
Black Duck	

This list included small and medium sized mammals, reptiles, amphibians, and birds. Birds were represented by a raptor, various waterfowl, song birds and other types. Vertebrate carnivores, invertebrate carnivores, omnivores, and herbivores were represented. One or more of the species in the list utilized resources for reproduction which were available in each of the tree, shrub, and herbaceous vegetated layers, in water, and in banks.

#### STUDY SITE

A study site was identified that included all areas upstream of Hodges Village Dam which were expected to be impacted by the project. Additional acreage of surrounding land was included in the study site because of biological linkages between the impact zone and contiguous areas. A total of 794 acres were evaluated. The floor of the French River valley upstream from Hodges Village Dam was observed to be relatively flat and in places the River had strong meandering characteristics. The valley floor was broad with ridges on either side forming the major relief in the study site. The majority of projected impact area was at elevations ranging from 469 to 474 feet. Ridges rose to over 500 feet. The dam invert elevation which formed the low water level for the French River was at an elevation of 465.5 feet.

The following ten cover types were identified and mapped:

- palustrine deciduous forested wetlands;
- palustrine needle-leaved evergreen forested wetlands;
- palustrine scrub-shrub wetlands;
- palustrine emergent wetlands
- upland deciduous forest;
- upland needle-leaved evergreen forest;
- upland scrub-shrub;
- upland forb/grassland
- riverine;
- disturbed.

A randomized sampling program was devised and salient parameters were sampled in each vegetated cover type. Over 40 different

parameters were sampled. The habitat suitability of each cover type for each evaluation species was determined using Habitat Suitability Index models. In so doing, factors which most probably limit population densities were identified.

#### FUTURE CONDITIONS WITHOUT THE PROJECT

Habitat conditions were projected for certain target years based on the life of the project (as determined by the Corps) and periods of time over which various changes in habitat conditions were expected occur. Four target years were identified for conditions without the project. Target year 0 was represented by baseline conditions. Target year 1 was included primarily for purposes of comparison with other scenarios. The Corps anticipated changes in the upland forested cover types because of their forestry management program. These changes were estimated to reach conclusion within 50 years and accordingly a target year of 50 was included. A target year of 100 was used since the life of the project was determined by the Corps to be 100 years.

Two types of changes were anticipated. Cover type area ratios would vary over time and the habitat conditions within certain cover types would be altered. The areas of three cover types were expected to change. Upland forb/grassland areas would vary because of forest management and natural succession. Upland deciduous forest would decrease from 384 acres to 195 acres while upland needle-leaved evergreen forest would increase from 77 acres to 273 acres because of forest management. Conditions within certain cover types were expected to change as a result of natural succession and forest management, most important of which was a projected increase in Cattail. Over the 100 years, changes in conditions were predicted to alter populations of seven of the fifteen evaluation species. Habitat Units (a measure of the total quantity and quality of habitat) would decline for Red-Backed Vole, Wood Frog, American Woodcock, and Downy Woodpecker. Habitat Units would increase for Muskrat, Dusky Salamander, and Wood Duck.

#### FUTURE CONDITIONS WITH THE PROJECT WITHOUT MITIGATION

These conditions were defined by superimposing alterations in habitat conditions resulting from project construction and operation upon predicted conditions without the project. A 180 acre impact zone was identified, the majority of which would develop into an aquatic ecosystem at the expense of existing habitats. Project construction would clear this zone of vegetation. Approximately 120 acres of the zone would be stripped of topsoil. The zone was divided into five impact segments: (1) a freeboard region around the augmentation pool, (2) a stripped augmentation pool, (3) a cleared augmentation pool, (4) a stripped permanent pool, and (5) a cleared permanent pool. These impact segments also reflect project operation in that the augmentation pool area would be alternately inundated and exposed while the permanent pool area would be permanently inundated.

Potential inundation above the augmentation pool was evaluated. Elevations above the augmentation pool would probably be most susceptible to inundation when the augmentation pool was near capacity in June and July. Potential for inundation at these elevations was expected to be limited for two reasons. First, the Corps plans to install a computerized control structure at the dam with manual override. The computer would sense an increase in pool elevation and begin releasing water (unless flood danger exists in which case the dam would be operated manually). This would attenuate the rise in pool height. Second, the topography of the augmentation reservoir and its storage capacity would contain storm runoff without inundating large (relative to present operations) areas beyond the augmentation pool. Except in unusual storm events, pool elevation can be expected to be contained within the Freeboard region. Based on present operations, impoundment above the augmentation pool can be expected to be drawn down within several days.

Six target years were established, four of which (TY 0, TY 1, TY 50, and TY 100) were identical to the "without project" scenario. The freeboard region was expected to develop a shrub cover within 10 years and hence a target year 10 was used. The cleared (but not stripped) permanent and augmentation pool areas were expected to develop into marsh within 35 years and hence a target year of 35 was established.

Over the 100 years, changes in conditions were predicted to alter populations of all evaluation species. The quantity and/or quality of habitat for thirteen of the species was calculated to decrease. Habitat Units for Snapping Turtle and Belted Kingfisher were predicted to increase, primarily because these species were expected to take advantage of the reservoir as habitat. A general pattern for evaluation species was observed in that Habitat Units fell immediately after construction followed by a period of recovery. Recovery in most instances was not great enough to reach conditions predicted for the "without project" scenario.

#### FUTURE CONDITIONS WITH THE PROJECT WITH MITIGATION

A variety of actions which could potentially achieve partial mitigation for wildlife impacts were examined. These actions were evaluated for effectiveness and practicality and assembled into a recommended mitigation program. Alterations in habitat conditions as a result of mitigative actions were superimposed on predicted conditions with the project and the quantity and quality of resulting habitats computed.

The mitigation program was divided into three categories: recommendations related to (1) the stripped augmentation pool, (2) "in kind" replacement, and (3) habitat improvement. The stripped augmentation pool was identified as a high stress environment because it will be subject to both topsoil removal and alternate long term inundation followed by long term exposure. A large portion of this area could be deepened by excavation to the permanent pool level which would remove one of the conditions causing stress to organisms.

The major impact identified was the replacement of wetland by the permanent and augmentation pools. Consideration was given to various methods of replacing lost wetland. Creation of twenty five acres of islands and peninsulas within the augmentation and permanent pools was identified as the most feasible method. An approach was developed which was expected to create useful wetland habitat without adversely affecting augmentation pool storage capacity or water quality.

A number of actions were recommended to improve habitat conditions after project construction. Reclamation of 9 acres of gravel pits which were on Corps property was determined useful. Habitat conditions in cleared (but not stripped) areas of the augmentation and permanent pools could be enhanced by altering topography. The forestry management program could be fine tuned to partially compensate wildlife impacts.

The same target years as used in the "project without mitigation" scenario were utilized to compute future habitat quantity and quality for the evaluation species. Over the 100 years, changes in conditions were predicted to alter populations of all evaluation species. Habitat Units for ten of the species were expected to decline. Habitat Units for Mink, Muskrat, Snapping Turtle, American Woodcock, and Belted Kingfisher were expected to increase. A general pattern for evaluation species was observed in that Habitat Units fell immediately after construction followed by a period of recovery. Recovery was generally improved over the "without mitigation" scenario.

## CONCLUSIONS

The three scenarios were compared by computing Average Annual Habitat Units (Habitat Units which were averaged and annualized over the life of the project). Without the project, the Average Annual Habitat Units (AAHU's) of all evaluation species totaled 2616. With the project without mitigation, the total was 1936, a decrease of 680 (26%). All but two of the species (Snapping Turtle and Belted Kingfisher) declined. With the project with mitigation, AAHU's totaled 2443, a decrease of 173 (7%) compared to the "without project" scenario. Five species, Red-Backed Vole, Muskrat, Snapping Turtle, American Woodcock, and Belted Kingfisher, were anticipated to increase while the other ten would decrease. The mitigation program recovered approximately 75% of the projected loss without mitigation. These results were expected to be applicable to a broad spectrum of wildlife which inhabit the project area.

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## 1. INTRODUCTION

### 1.1 SCOPE AND PURPOSE

The U.S. Army Corps of Engineers is studying the potential environmental effects of a proposed low flow augmentation project. As part of this study, Sanford Ecological Services was contracted to evaluate potential impacts to wildlife using a habitat based evaluation system known as H.E.P. (Habitat Evaluation Procedures, U.S. Fish and Wildlife Service, 1980-1981). The objectives of the study were to perform baseline, impact, and mitigation analyses of the habitat lost or altered by the proposed project. The study, discussed in this document, excluded consideration of aquatic organisms such as fish. Since the project will result in the creation of aquatic habitat, this report should be considered together with the Corps' aquatic analysis (found in the accompanying EIS) in order to understand the overall ecological implications of the project.

### 1.2 DESCRIPTION OF PROJECT

The proposed project is located at the Hodges Village Dam and Reservoir site in Oxford, Massachusetts. The existing dam and reservoir system is a single purpose flood control project located on the French River and completed in 1959. The flood control system has operated since its inception as a "dry bed" reservoir, that is, storm water runoff is stored only temporarily, water release is as rapid as possible, and reservoir pool height is reduced to minimum levels as soon as practical after storm events (U.S. Army Corps of Engineers, personal communication). The minimum pool level is controlled by the invert elevation at the dam. At this level a pool (marsh) of approximately 10 acres with a depth of 2 - 3 feet remains. This pool probably corresponds to a mill pond which existed prior to the construction of Hodges Village Dam.

Flood control is the prime function of the Hodges Village Dam and Reservoir system and will remain the prime function if the proposed project is implemented. Currently the project area is operated as a recreational area as long as such operation does not conflict with the prime purpose. The town of Oxford leases part of the project area for day-use recreation activities. Public hunting and fishing are encouraged. Portions of the area are managed by the Massachusetts Department of Fisheries, Wildlife, and Recreational Vehicles (U.S. Army Corps of Engineers, 1980). A master plan for recreation resources development (U.S. Army Corps of Engineers, 1980) and a forest management plan (U.S. Army Corps of Engineers, 1981) have been developed. It is anticipated that the project site will continue to operate as a flood control facility after implementation of the proposed project.

The low flow augmentation project would alter the reservoir from a "dry bed" system and create a permanent pool. On top of the permanent pool a seasonal augmentation pool would be created. The permanent pool stage would be 6.5 feet (depth at dam) and the augmentation stage would be between 10.0 and 10.5 feet. The rule curve for pool stage is presented in the Hydrology Appendix of the Feasibility Report. The project would result in either permanent or prolonged inundation of areas which presently receive short term inundation as a result of flood control operations. The reservoir would be cleared to a stage of 12 feet which is two feet above the augmentation pool elevation. In addition, land inundated by the pools east of the abandoned Boston and Albany Railroad (Webster Branch) would be stripped of top soil to prevent water quality degradation. It is expected that an average of 1.5 feet of topsoil over 103 acres would be removed (personal communication, U.S. Army Corps of Engineers). In order to prevent tree kill and to reduce maintenance and debris problems, a freeboard area around the augmentation pool would be cleared. The freeboard would extend 2 vertical feet above the augmentation pool.

### 1.3 APPROACH

A habitat based evaluation system, H.E.P. (U. S. Fish and Wildlife Service, 1981), was used in the analysis. A H.E.P. analysis uses evaluation species as indicators of habitat quality and assigns to each species a numerical rating from 0 to 1 (1 being optimum habitat) for each habitat (defined by a Cover Type) investigated. Each cover type can be evaluated based on measurable parameters. The resulting data is used to exercise Habitat Suitability Models with the result that a Habitat Suitability Index (HSI) is generated for each evaluation species. Future conditions are predicted for particular target years and HSI's are accordingly generated. This information is synthesized over the life of the project in the form of Average Annual Habitat Units (AAHU's) for each of three conditions: (1) future without the project, (2) future with the project without mitigation, and (3) future with the project with mitigation. Comparison of these projections results in an evaluation of the overall impact to wildlife.

A H.E.P. analysis began with the establishment of a H.E.P. team. The team was composed of representatives from the U. S. Army Corps of Engineers, the U. S. Fish and Wildlife Service, the Massachusetts Department of Fisheries, Wildlife, and Recreational Vehicles, and Sanford Ecological Services. Sanford Ecological Services contracted the services of Dr. William Mautz (Certified Wildlife Biologist, Wildlife Professor, University of New Hampshire) and Mr. Trevor Lloyd-Evans (Ornithologist, Manomet Bird Observatory, Manomet, Massachusetts) to act as specialized consultants during the course of the study. With the review and participation of the H.E.P. team, the steps followed were:

1. Develop a candidate evaluation species list;
2. Perform a guild analysis;
3. Choose evaluation species;

4. Map cover types and determine cover type areas;
5. Design a field data collection program;
6. Conduct field sampling;
7. Calculate baseline HSI's;
8. Select future target years;
9. Predict future conditions for target years;
10. Develop mitigation program;
11. Calculate future HSI's; and
12. Calculate Average Annual Habitat Units.

## 2. CANDIDATE EVALUATION SPECIES

### 2.1 CANDIDATE EVALUATION SPECIES CRITERIA

A H.E.P. analysis is directly applicable to the evaluation species chosen. The impacts to these evaluation species can be extrapolated to large segments of the wildlife community if the evaluation species are carefully chosen such that they can represent ecological groups or guilds. A guild is a grouping of species based upon similar resource utilization patterns. In addition to choosing species which can represent guilds, economically important species, which may or may not be good guild representatives, are included in the analysis because of their special importance.

A preliminary species list was prepared based upon the geographical location of the Hodges Village Reservoir and cover types known to be present on site. The list was derived from various literature sources, the Audubon Society's breeding bird census data from the area, and best professional judgement. The H.E.P. team and consulting wildlife specialists visited the site on 12 May, 1983 and evaluated existing cover types for the presence of wildlife. Evaluations included the confirmation of species presence based upon observations of the species, its signs, or its call (see Tables 2-1 and 2-2). In addition, species which have an extremely high probability of being present were identified using best professional judgement. This step was necessary since time constraints prevented the accumulation of seasonal census data. Cover types which will be directly impacted by the permanent and augmentation pools received greatest emphasis in the evaluation. Using the preliminary species list and observations made during the inspection, the H.E.P. team developed a candidate species list (see Section 2.2). Candidate species are those species which received consideration as evaluation species. To obtain candidate status, a species needed to (1) be a potentially useful indicator of wildlife impacts or economically important, (2) be confirmed as present or have an extremely high probability of being present; and (3) be a typical member of the wildlife community associated with the existing cover types. Typical is meant to imply that the species can be expected to consistently be a member of the community and not simply a transient or occasional member.

### 2.2 CANDIDATE EVALUATION SPECIES LIST

The following table lists species of mammals, amphibians, reptiles, and birds which were either confirmed present or have a high probability of being present on site and which could potentially meet the criteria outlined in Section 2.1.

TABLE 2-1: CANDIDATE EVALUATION SPECIES.

COMMON NAME	SCIENTIFIC NAME
-----	
<b>Mammals</b>	
Red-Backed Vole*	<i>Clethrionomys gapperi</i>
Deer Mouse	<i>Peromyscus maniculatus</i>
White-Footed Mouse	<i>Peromyscus leucopus</i>
Masked Shrew	<i>Sorex cinereus</i>
Short-tailed Shrew	<i>Blarina brevicauda</i>
Eastern Chipmunk	<i>Tamias striatus</i>
Red Squirrel	<i>Tamiasciurus hudsonicus</i>
Gray Squirrel*	<i>Sciurus carolinensis</i>
Eastern Cottontail	<i>Sylvilagus floridanus</i>
White-Tailed Deer*	<i>Odocoileus virginianus</i>
Long-Tailed Weasel	<i>Mustela frenata</i>
Mink*	<i>Mustela vison</i>
Red Fox*	<i>Vulpes vulpes</i>
River Otter	<i>Lutra canadensis</i>
Raccoon	<i>Procyon lotor</i>
Muskrat*	<i>Ondatra zibethicus</i>
Beaver*	<i>Castor canadensis</i>
<b>Amphibians &amp; Reptiles</b>	
Spotted Salamander	<i>Ambystoma maculatum</i>
Dusky Salamander	<i>Desmognathus fuscus</i>
Eastern Newt*	<i>Notophthalmus viridescens</i>
Red-Backed Salamander	<i>Plethodon cinereus</i>
American Toad*	<i>Bufo americanus</i>
Spring Peeper	<i>Hyla crucifer</i>
Gray Treefrog	<i>Hyla versicolor</i>
Bullfrog*	<i>Rana catesbeiana</i>
Green Frog	<i>Rana clamitans</i>
Pickerel Frog	<i>Rana palustris</i>
Northern Leopard Frog	<i>Rana pipiens</i>
Wood Frog*	<i>Rana sylvatica</i>
Snapping Turtle	<i>Chelydra serpentina</i>
Spotted Turtle	<i>Clemmys guttata</i>
Eastern Box Turtle	<i>Terrapene carolina</i>
Racer	<i>Coluber constrictor</i>
Milk Snake	<i>Lampropeltis triangulum</i>
Water Snake	<i>Nerodia sipedon</i>
Common Garter Snake*	<i>Thamnophis sirtalis</i>
<b>Birds</b>	
Great Blue Heron*	<i>Ardea herodias</i>
Green Heron*	<i>Butorides striatus</i>
Mallard*	<i>Anas platyrhynchos</i>
Black Duck	<i>Anas rubripes</i>
Wood Duck	<i>Aix sponsa</i>
Red-Tailed Hawk*	<i>Buteo jamaicensis</i>
Broad-Winged Hawk*	<i>Buteo platypterus</i>
Killdeer*	<i>Charadrius vociferus</i>
American Woodcock*	<i>Philohela minor</i>
Spotted Sandpiper *	<i>Actitis macularia</i>

TABLE 2-1: CANDIDATE EVALUATION SPECIES (Continued).

COMMON NAME	SCIENTIFIC NAME
-----	
Birds	
Great Horned Owl	Bubo virginianus
Belted Kingfisher*	Megasceryle alcyon
Common Flicker*	Colaptes auratus
Downy Woodpecker*	Picoides pubescens
Eastern Kingbird*	Tyrannus tyrannus
Least Flycatcher	Empidonax minimus
Eastern Wood Pewee	Contopus virens
Tree Swallow*	Iridoprocne bicolor
Barn Swallow*	Hirundo rustica
Blue Jay*	Cyanocitta cristata
Black-capped Chickadee*	Parus atricapillus
Gray Catbird	Dumetella carolinensis
American Robin*	Turdus migratorius
Wood Thrush	Hylocichla ustulata
Veery*	Catharus fuscescens
Red-Eyed Vireo	Vireo olivaceus
Black-and-White Warbler*	Mniotilta varia
Blue-Winged Warbler*	Vermivora pinus
Yellow Warbler*	Dendroica petechia
Ovenbird*	Seiurus aurocapillus
Common Yellowthroat*	Geothlypis trichas
Red-Winged Blackbird*	Agelaius phoeniceus
Northern Oriole*	Icterus galbula
Common Grackle*	Quiscalus quiscula
Rufous-sided Towhee*	Pipilo erythrophthalmus
Chipping Sparrow*	Spizella passerina
Swamp Sparrow*	Melospiza georgiana
Song Sparrow*	Melospiza melodia

\* Species confirmed or reported to be present on site.

### 2.3 ADDITIONAL SPECIES OBSERVED

In addition to species noted as confirmed in Table 2-1, other species were observed during the course of the study which were not considered as having candidate status. Table 2-2 lists these non-candidate species whose presence were confirmed.



TABLE 2-2: OTHER SPECIES CONFIRMED AS PRESENT.

COMMON NAME	SCIENTIFIC NAME
Canada Goose	<i>Branta canadensis</i>
Turkey Vulture	<i>Cathartes aura</i>
Ring-Phasianus Pheasant	<i>Phasianus colchicus</i>
Rock Dove	<i>Columba livia</i>
Mourning Dove	<i>Zenaidura macroura</i>
Common Crow	<i>Corvus brachyrhynchos</i>
White-Breasted Nuthatch	<i>Sitta carolinensis</i>
Brown Creeper	<i>Certhia familiaris</i>
Brown Thrasher	<i>Toxostoma rufum</i>
Blue-Gray Gnatcatcher	<i>Polioptila caerulea</i>
Golden-crowned Kinglet	<i>Regulus satrapa</i>
Starling	<i>Sturnus vulgaris</i>
Yellow-rumped Warbler	<i>Dendroica coronata</i>
Black-Thr. Green Warbler	<i>Dendroica virens</i>
Prairie Warbler	<i>Dendroica discolor</i>
Brown-headed Cowbird	<i>Molothrus ater</i>
Purple Finch	<i>Carpodacus purpureus</i>
House Finch	<i>Carpodacus mexicanus</i>
American Goldfinch	<i>Spinus tristis</i>
Field Sparrow	<i>Spizella pusilla</i>

### 3. GUILD ANALYSIS

#### 3.1 APPROACH

Aside from economically important species, evaluation species were chosen which could be used to indicate potential impacts to a broad segment of the wildlife community. In order to insure that evaluation species would represent such a spectrum of wildlife, a guild analysis was performed prior to choosing the evaluation species. The objective of the guild analysis was to classify wildlife into ecologically related groups based upon similar resource utilization patterns. Obviously the criteria of classification determined the ultimate groupings. Such criteria needed to be broad enough so as to be practical (i.e. the species needed to be placed in groups of reasonable size). Also it was necessary to establish criteria which would reflect resources lost or altered on the site by the project or future management practices. Projections indicated that the project would clear all layers of vegetation in the impact area. Some portions of the land would also be stripped of top soil. Hence guild descriptors which divided the resources into a vegetated layer and a surface layer were critical. In addition the ratio of land occupied by different cover types would change and therefore guilds were erected for each cover type. Projected forestry management practices would alter the density of snags and the nature of the understory. Hence the vegetated layers were subdivided into tree, shrub, and herbaceous layers. The tree layer was divided into live vegetation and dead wood. Species which utilized the herbaceous layer and/or the ground surface and/or water were classified together. The inclusion of water may at first appear as an anomaly. However separate cover types were established for aquatic systems so that ecologically unrelated species were not lumped together. Many of the wetland cover types are seasonally flooded and upon the receding of flood waters, pools are left in small (10 or 20 feet in diameter) topographic depressions. These pools are potential breeding and foraging areas for many species which also utilize adjacent non-flooded areas as well. It was with this in mind that a guild descriptor of "Herbaceous Layer, Surface, and/or Water" was created. A subsurface category was also identified which was subdivided into "Flat Ground" (species which burrow near the surface) and "Bank" (species which excavate dens or nest in banks).

Two types of guilds were established; reproductive guilds and feeding guilds. Reproductive guilds grouped species by the location of their reproductive activities using the descriptors discussed above. Feeding guilds grouped species by the location of their foraging activities and by trophic level.

### 3.2 GUILDS

After establishing the guild criteria above, the natural histories of all candidate species were reviewed (see the Reference Section for a listing of literature used for this review). Because of the mobility of wildlife and breadth of individual niches, grouping wildlife in guilds must to some extent be based upon arbitrary decisions. It should be noted that different biologists would group species slightly differently based upon their own niche concepts. The guilds in this report were reviewed by competent professional biologists and are believed to fairly represent the wildlife in question in the context of Hodges Village. More importantly, they serve the original purpose of grouping species by resource utilization and in a way which allows projected impacts to be evaluated for a broad spectrum of wildlife.

Guild tables for all candidate species and for each cover type are presented in Appendix A. Summary guild tables for candidate species are presented in Tables 3-1 and 3-2.

TABLE 3-1:SUMMARY OF REPRODUCTIVE GUILDS AT HODGES VILLAGE.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Tree Layer	
Live Vegetation	Gray Squirrel, Red Squirrel, Wood Duck, Tree Swallow, Eastern Kingbird, Least Flycatcher, Eastern Wood Pewee, Blue Jay, American Robin, Wood Thrush, Chipping Sparrow, Red-Eyed Vireo, Yellow Warbler, Northern Oriole, Common Grackle, Green Heron, Broad-Winged Hawk, Red-Tailed Hawk, Great Horned Owl
Dead Wood	Tree Swallow, Common Flicker, Downy Woodpecker, Black-capped Chickadee
.....	.....
Shrub Layer	Gray Catbird, Blue Jay, American Robin, Wood Thrush, Veery, Yellow Warbler, Common Yellowthroat, Rufous-Sided Towhee, Song Sparrow, Red-Winged Blackbird, Common Grackle, Green Heron, Swamp Sparrow
.....	.....
Herbaceous Layer, Surface, and/or Water	Red-Backed Vole, Deer Mouse, White-Footed Mouse, Masked Shrew, Short-Tailed Shrew, Long-Tailed Weasel, Raccoon, Beaver, Eastern Cottontail, White-Tailed Deer, Muskrat, Eastern Newt, Dusky Salamander, Red-Backed Salamander, Spring Peeper, Gray Treefrog, Green Frog, Pickerel Frog, Northern Leopard Frog, Wood Frog, Bullfrog, American Toad, Spotted Turtle, Eastern Box Turtle, Snapping Turtle, Milk Snake, Racer, Common Garter Snake, Water Snake, Black Duck, Mallard, Blue-Winged Warbler, Black-and-White Warbler, Ovenbird, American Woodcock, Veery, Common Yellowthroat, Rufous-Sided Towhee, Song Sparrow, Killdeer, Red-Winged Blackbird, Common Grackle, Swamp Sparrow
.....	.....
Subsurface	
Flat Ground	Eastern Chipmunk, Long-Tailed Weasel, Red Fox
Bank	Mink, River Otter, Muskrat, Beaver, Spotted Sandpiper, Belted Kingfisher

TABLE 3-2: SUMMARY OF FEEDING GUILDS AT HODGES VILLAGE.

DESCRIPTOR	FEEDING GUILD
<u>Vegetated Layers</u>	
Vertebrate Carnivore	None
Invertebrate Carnivore	Gray Treefrog, Tree Swallow, Barn Swallow, Downy Woodpecker, Eastern Kingbird, Least Flycatcher, Eastern Wood Pewee, Red-Eyed Vireo, Black-and-White Warbler, Yellow Warbler
Omnivore	Black-Capped Chickadee, Blue Jay, American Robin, Northern Oriole, Song Sparrow, Swamp Sparrow
Herbivore	Gray Squirrel, Red Squirrel
.....	
<u>Surface and/or Water</u>	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Common Garter Snake, Water Snake, Red-Tailed Hawk, Broad-Winged Hawk, Great Horned Owl, Spotted Sandpiper, Green Heron, Great Blue Heron, Belted Kingfisher
Invertebrate Carnivore	Masked Shrew, Short-Tailed Shrew, Spotted Salamander, Dusky Salamander, Eastern Newt, Red-Backed Salamander, American Toad, Spring Peeper, Green Frog, Pickerel Frog, Northern Leopard frog, Wood Frog, Bullfrog, Spotted Turtle, Eastern Box Turtle, Common Garter Snake, Common Flicker, Blue-Winged Warbler, Eastern Wood Pewee, Ovenbird, Common Yellowthroat, Killdeer, American Woodcock, Tree Swallow, Barn Swallow, Eastern Kingbird, Spotted Sandpiper, Black Duck
Omnivore	Deer Mouse, White-Footed Mouse, Eastern Chipmunk Raccoon, Snapping Turtle, Song Sparrow, Wood Duck, Gray Catbird, American Robin, Wood Thrush, Veery, Rufous-Sided Towhee, Red-Winged Blackbird, Common Grackle, Swamp Sparrow, Chipping Sparrow
Herbivore	Red-Backed Vole, Eastern Cottontail, White-Tailed Deer, Muskrat, Beaver, Mallard

#### 4. EVALUATION SPECIES SELECTION

##### 4.1 APPROACH

As previously mentioned, evaluation species fall into two categories; (1) they are representative of guilds and/or (2) they are economically important. Three species were initially identified by the Massachusetts Department of Fisheries, Wildlife, and Recreational Vehicles as economically important. These species were Muskrat, Black Duck, and Wood Duck. Muskrat was present on the site in moderately low abundance and is a reasonable ecological choice. Black Duck was not observed on the site. There is a high probability of its presence although in low density. However, it is ecologically similar in many respects to Mallard which was observed in moderate density. Wood Duck also was not observed but has a high probability of being present in low density. These two species offered a means of evaluating breeding and brooding habitat for ducks in general.

Other species were selected based upon their ecological position within the community. Since results of a H.E.P. analysis are directly applicable to the evaluation species and only indirectly applicable to other wildlife, the greater the number of evaluation species, the greater will be the accuracy of the analysis. However it is not practical to obtain detailed information on every species present. Furthermore, there is a diminishing return law involved. The first few evaluation species provide great insight into potential wildlife impacts. As more species are evaluated, the overall nature of project impacts remains unaltered and details become lucid. The exact number of evaluation species which should be used is therefore debatable. The Army Corps of Engineers had originally discussed using between 5 and 10 species at Hodges Village. A majority of the H.E.P. team felt that this number was too few. After examining the candidate evaluation species list and guild analysis, a majority of the H.E.P. team agreed to 15 species.

Evaluation species were chosen based upon a number of considerations including the following: (1) The species list should be biased toward organisms which make major utilization of cover types that will be impacted most by the project. Wetland cover types, specifically Red Maple Swamps, Shrub Swamps, Herbaceous Wetlands, and the French River, are projected to receive the greatest disturbance. (2) The species should be sensitive to the types of expected impacts. Since the project will significantly alter habitat characteristics, most of the candidate species would respond. (3) A broad representation of major taxa should be included in the list. (4) As many guilds as possible should be represented. And (5) HSI models should be available for the species.

## 4.2 EVALUATION SPECIES LIST

The following 15 species were chosen as evaluation species:

Red-Backed Vole	Wood Duck
Mink	Broad-Winged Hawk
Muskrat	American Woodcock
Dusky Salamander	Belted Kingfisher
Wood Frog	Downy Woodpecker
Snapping Turtle	Yellow Warbler
Green Heron	Swamp Sparrow
Black Duck	

This list includes small and medium sized mammals, reptiles, amphibians, and birds. Birds are represented by a raptor, various waterfowl, song birds and other types. Vertebrate carnivores, invertebrate carnivores, omnivores, and herbivores are represented. One or more of the species in the list utilize resources available in each of the vegetated layers, water, and banks for reproduction. The guild classifications for these species are included in Appendix A by cover type. Tables 4.1 and 4.2 illustrate summary guild matrices.

TABLE 4-1: SUMMARY OF REPRODUCTIVE GUILDS FOR EVALUATION SPECIES.

DESCRIPTOR	REPRODUCTIVE GUILD
Tree Layer	
Live Vegetation	Green Heron, Wood Duck, Broad-Winged Hawk, Yellow Warbler
Dead Wood	Downy Woodpecker
.....	.....
Shrub Layer	Green Heron, Yellow Warbler, Swamp Sparrow
.....	.....
Herbaceous Layer, Surface, and/or Water	Red-Backed Vole, Muskrat, Dusky Salamander, Wood Frog, Snapping Turtle, Black Duck, American Woodcock, Swamp Sparrow
.....	.....
Subsurface	
Flat Ground	None
Bank	Mink, Muskrat, Belted Kingfisher

TABLE 4-2: SUMMARY OF FEEDING GUILDS FOR EVALUATION SPECIES.

DESCRIPTOR	FEEDING GUILD
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Downy Woodpecker, Yellow Warbler
Omnivore	Swamp Sparrow
Herbivore	None
.....	
Surface and/or Water	
Vertebrate Carnivore	Mink, Green Heron, Broad-Winged Hawk, Belted Kingfisher
Invertebrate Carnivore	Dusky Salamander, Wood Frog, Black Duck, American Woodcock
Omnivore	Snapping Turtle, Wood Duck, Swamp Sparrow
Herbivore	Red-Backed Vole, Muskrat

Although the entire H.E.P. team approved the above species list, the U.S. Fish and Wildlife Service indicated that an additional 5 species should be included as evaluation species. These species were Bullfrog, Eastern Newt, Veery, Red Squirrel, and Virginia Rail. The following presents rationale for not including them in the list.

Bullfrog utilizes aquatic habitats and prefers ponds, lakes, and slow-moving streams with sufficient vegetation to provide cover. Its normal diet consists of insects, crayfish, other frogs, and minnows. During reproduction, egg masses are attached to submerged vegetation. Tadpoles may take almost 2 years to transform (Behler and King, 1979). Critical aspects of Bullfrog habitat therefore include the presence of permanent water which is at least slow moving and adequate vegetation for cover and egg attachment sites. These same resources are critical to a number of the evaluation species utilized in the analysis. The presence of permanent water which is at least slow moving is critical to Snapping Turtle. Green Heron is adversely affected by a water regime which is less than permanent and by water currents that are more than slow moving. Many of the evaluation species are adversely affected by a lack of emergent or aquatic vegetation including Muskrat, Wood Duck, and Black Duck. Wood Frog is included as an evaluation species and while its habitat preferences are not identical to Bullfrog, Wood Frog exhibits similar life stages and represents the same major taxonomic group.



Eastern Newt inhabits ponds and lakes with dense submerged vegetation, streams, ditches, swamps, and damp woodlands. It forages in shallow water for invertebrates, and eggs. Eggs are laid on submerged vegetation (Behler and King, 1979). Critical aspects of the Eastern Newt's habitat therefore include the presence of wetlands and associated aquatic habitats. Aquatic vegetation is needed to provide adequate cover and reproductive requirements. Thirteen of the evaluation species are entirely or heavily dependent upon wetland habitats. Aquatic vegetation is critical to snapping turtle. Dusky Salamander (an evaluation species) is ecologically similar in many respects including its food requirements and represents the same major taxon as the Eastern Newt.

Veery inhabits moist woodlands with an understory of low trees and shrubs. Its diet is approximately 60% insects and 40% fruits and foraging occurs on the forest floor. Nesting generally occurs on or near the ground in dense vegetative cover (U.S. Fish and Wildlife, undated HSI model). Critical habitat parameters are (1) % of the cover type flooded, (2) soil moisture regime, (3) % deciduous shrub crown cover, (4) average height of deciduous shrubs, (5) % herbaceous canopy cover, and (6) average height of herbaceous canopy. Both Yellow Warbler and Swamp Sparrow respond to vegetative cover and height. Although these two evaluation species differ from Veery in their detailed response patterns, the general response patterns are very similar. Low values of cover and height limit all three species. Also cover type utilization overlaps among the three species. The soil moisture regime requirements of Veery are similar to American Woodcock.

Red Squirrel inhabits coniferous and mixed deciduous-coniferous forests. It is herbivorous and conifer seeds form a major component of its diet. Tree cavities are preferred for nest sites although tree nests located in branches are more common because of low cavity densities in coniferous forests (U.S. Fish and Wildlife Service, HSI Model, 1981). Although Red Squirrel may be present at Hodges Village, none were seen during the period of study. Only a low density of Gray Squirrels were observed. The U.S. Fish and Wildlife HSI model is applicable to evergreen forests, however only approximately 8 acres (4%) of the projected impact area will consist of this cover type. Red Squirrel is not considered a good evaluation species since it does not presently occur commonly at Hodges Village and it would only be indicative of a small portion of the impact area.

Virginia Rail was proposed as a surrogate for the American Bittern. American Bittern inhabits marshes, meadows, swamps and bogs with tall vegetation such as cattails and bulrushes. It is a wading bird which consumes frogs, reptiles, crustaceans, insects, small fish, small mammals, and spiders. Nest sites are usually well-hidden in tall vegetation such as reeds and cattails (DeGraff et al., undated). DeGraff et al. states: "So shy, bitterns are seldom seen. They are known to abandon a marsh at the slightest disturbance." The marsh habitats in the impact area have very little tall herbaceous vegetation. In July, the average measured height of herbaceous vegetation in this habitat was under 17 inches, although later in the season height was

estimated at 3 - 4 feet. Also the area is heavily used by off road vehicles including trail bikes. The presence of a well established population of American Bittern is questionable at best. Virginia Rail, acting as a surrogate, was suggested as the evaluation species. Inspection of the Virginia Rail HSI model shows strong similarities in suitability index parameters with Swamp Sparrow (an evaluation species). Both species models utilize % herbaceous canopy cover and average height of herbaceous vegetation. Both species models demonstrate similar suitability index responses to these parameters. Finally, it should be noted that Green Heron, a wading bird with similar food preferences to the American Bittern, is included as an evaluation species.

In summary, the five additional species suggested by the U.S. Fish and Wildlife Service appear to either be redundant to the 15 evaluation species, or in the case of Red Squirrel not a good indicator of expected impacts.

## 5. STUDY SITE

### 5.1 GENERAL LANDSCAPE FEATURES

The Hodges Village project site is located on the French River which drains from the north to the south (see Figure 5.1, page 22). The dam formed the southern boundary of the study site. The study site included all areas upstream of the dam which were expected to be impacted by the project. In addition to impact areas, the study site included significant acreage of surrounding land so that a total of 794 acres were evaluated. Extending the study site beyond impact areas was required because of strong ecological interdependency between the impact areas and surrounding terrain. For example, several of the evaluation species were multi-cover type users. Their presence and abundance in the impact areas were at least partially dependent upon the presence of suitable habitat outside of the impact areas.

An abandoned railroad bed, used as a dirt road, ran approximately parallel with the French River on its west side. Several other dirt roads were present on both sides of the River which gave excellent access to the study site. Operational or abandoned gravel pits were conspicuous landscape features.

The floor of the French River valley was observed to be relatively flat and in places the River had strong meandering characteristics. The valley floor was broad with ridges on either side forming the major relief in the study site. The majority of projected impact area was at elevations ranging from 469 to 474 feet. Ridges rose to over 500 feet. The dam invert elevation which formed the low water level for the French River was at an elevation of 465.5 feet. Because of the flat nature of the valley floor, past storm water retention inundated large areas of wetland with relatively small increases in pool elevation. The storage capacity/pool elevation ratio has been demonstrated to increase very rapidly with increasing pool height. Despite the relatively flat nature of the valley floor, the wetlands adjacent to the French River were roughly shaped as an hour glass with a constriction in the middle. The permanent pool has been projected to take a similar shape. This shape indicated the presence of two sub-basins; the upper basin was at an elevation of approximately 471 feet and the lower at 469 feet.

### 5.2 COVER TYPE DESCRIPTIONS

The vegetation in the study site was classified into uplands and wetlands. Wetland cover types were named following the classification system presented in "Classification of Wetlands and Deepwater Habitats of the United States" (U.S. Fish and Wildlife Service, 1979). Upland cover type names parallel the wetland classification. Wetland cover types represented on the site were (1) palustrine deciduous forested wetlands (PFO1), (2) palustrine needle-leaved evergreen forested wetlands (PFO4), (3) palustrine scrub-shrub wetlands (PSS), and palustrine emergent wetlands (PEM). Upland cover types represented on the site were

(1) upland deciduous forest (UFO1), (2) upland needle-leaved evergreen forest (UFO4), (3) upland scrub-shrub (USS), and (4) upland forb/grassland (UF/G). In addition, the French River was classified as riverine (RIV) and gravel pits, dirt roads, etc. were classified as disturbed.

5.2.1 PALUSTRINE DECIDUOUS FORESTED WETLANDS (PFO1): These wetlands were dominated by Red Maple (Acer rubrum) in the overstory. Tree canopy closure was often above 90%; however, scattered areas with tree fall commonly reduced canopy closure to between 60 and 80%. A shrub understory of Red Maple, Arrowwood (Viburnum dentatum), Withe-Rod (Viburnum cassinoides), Swamp Dogwood (Cornus amomum), Swamp Azalea (Rhododendron viscosum), and Highbush Blueberry (Vaccinium corymbosum) was present. The herbaceous layer included Tussock Sedge (Carex stricta), Skunk Cabbage (Symplocarpus foetidus), Royal Fern (Osmunda regalis), Cinnamon Fern (Osmunda cinnamomea), Sensitive Fern (Onoclea sensibilis), Marsh Fern (Thelypteris palustris), and Sphagnum (Sphagnum sp.). Shrub canopy closure was approximately 30% and average shrub height was about 30 inches. Soils were generally near or at saturation and of medium texture with a high organic component. Small pools, often left by tree fall which uprooted the root system, were scattered throughout the cover type.

5.2.2 PALUSTRINE NEEDLE-LEAVED EVERGREEN FORESTED WETLANDS (PFO4): This cover type was essentially restricted to one area of the study site and dominated by Atlantic White Cedar (Chamaecyparis thyoides). Red Maple was present in varying densities. Hemlock (Tsuga canadensis) occurred, especially in slightly drier sites such as around the perimeter of the wetland. Hemlock is an upland species which commonly has a local distribution pattern extending into wetlands. The tree layer was dense; canopy closure exceeded 90%; basal area (total square feet of cross sectional area of trees at breast height per acre) was on the average highest of all cover types; and the tree diameter at breast height was small (around 6 inches). The shrub and herbaceous layers were depressed by the dense tree canopy. Shrub cover was generally less than 20% and species composition was similar to the Red Maple dominated areas. The herbaceous cover was high but only because of Sphagnum. Marsh and Sensitive ferns were observed. Carex and several hydrophytic grasses were present. Pitcher Plant (Sarracenia purpurea) was scattered throughout the cover type.

5.2.3 PALUSTRINE SCRUB-SHRUB (PSS): The shrub wetland vegetation was more variable than other cover types and included bog and non-bog systems. Physiognomy was similar in that vegetation was dominated by the shrub layer and a tree layer was essentially absent. The substrate ranged from sphagnum in bogs to a medium textured mineral soil with high organic content elsewhere. Certain habitat characteristics, such as shrub cover, were similar throughout the cover type. The similarity of these resources resulted in almost identical suitability indices for a number of evaluation species (primarily birds) when bog and non-bog areas were compared. The suitability indices of other

evaluation species, such as Red-Backed Vole, differed noticeably. These results indicated that, depending upon the evaluation species, wildlife may respond to this cover type as being homogeneous or nonhomogeneous. It was decided that the cover type would not be split into subunits which were each depicted in tables, but rather that HSI's for each evaluation species would be weighted by the ratio of bog to non-bog acreage. This in effect allowed bog and non-bog areas to be treated separately without raising each to the status of a separate cover type.

Bog areas were dominated by Leatherleaf (Chamaedaphne calyculata). The previous season's leaves were present indicating that populations of Leatherleaf at Hodges Village were evergreen. Swamp Laurel (Kalmia polifolia), Sheep Laurel (K. angustifolia), Swamp Azalea, and Highbush Blueberry were scattered in the bogs. Cranberries (Vaccinium macrocarpum and V. oxycoccus) were common. Occasional White Pine (Pinus strobus), Tamarack (Larix laricina), and Black Spruce (Picea mariana) were also observed. The herbaceous layer was composed primarily of Sphagnum. Sundew (Drosera sp.) was also present.

Non-bog areas varied in their vegetational composition. The most common stands were dominated by Swamp Dogwood and Buttonbush (Cephalanthus occidentalis). Willow (Salix sp.) was abundant in a number of stands as were Arrowwood, Speckled Alder (Alnus incana), and Meadowsweet (Spiraea latifolia). The herbaceous layer was dominated by Tussock Sedge and ferns. Several stands were classified as shrub wetlands because of extensive toppled Red Maple trees. These stands had a composition similar to the understory of Red Maple Swamps described above.

**5.2.4 PALUSTRINE EMERGENT WETLANDS (PEM):** This cover type includes both herbaceous wetlands which are seasonally flooded and those which are permanently flooded. The two types are both vegetationally distinct and markedly different in their water regimes. Consistent differences in evaluation species HSI's were noted. Therefore two subcategories of this cover type were established, palustrine emergent sedge (PEMS) and palustrine emergent marsh (PEMM).

Palustrine emergent sedge stands were dominated by Tussock Sedge. Herbaceous cover averaged 68%. The tussocks formed a very uniform pattern with leaves spreading outward. Muck formed the substrate between tussocks and was often covered with filamentous algae. Occasional shrubs (Swamp Dogwood and Buttonbush) were scattered within the cover type.

Palustrine emergent marsh stands were permanently flooded. Submerged aquatic vegetation (various pond weeds, Elodea sp. and Myriophyllum sp.) were abundant. Floating leaved plants (Nuphar sp.) covered large areas. Emergent vegetation included Rushes (Juncus spp.), Spikerush (Eleocharis sp.), Wool-Grass (Scirpus cyperinus), Phragmites (Phragmites communis), and Cattail (Typha latifolia). Cattail and Phragmites were scarce and present in small patches along the perimeter of stands.

**5.2.5 UPLAND DECIDUOUS FOREST (UF01):** This cover type was dominated by a mixed oak overstory (Quercus alba, Q. velutina, and Q. borealis). Varying amounts of White Pine were present.

Tree canopy cover generally exceeded 90%; basal area was high; and average diameter at breast height was only approximately 8 inches. The shrub layer contained Black Huckleberry (Gaylussacia baccata), Sheep Laurel, and Low-Bush Blueberry (Vaccinium angustifolium). Shrub cover averaged over 50%; and shrub height averaged approximately 20 inches. The herbaceous layer averaged 47% cover and 6 inches in height. Bracken Fern (Pteridium aquilinum) and Wintergreen (Chimaphila maculata) were common.

5.2.6 UPLAND NEEDLE-LEAVED EVERGREEN FOREST (UFO4): This cover type was dominated largely by White Pine. Other pines (Pitch Pine, P. rigida, and Scots Pine, P. sylvestris) and Hemlock were observed within the cover type. Also oaks were present in varying abundance. Tree canopy closure was above 90%; basal area was high; and trees were often greater than 24 inches in diameter at breast height. Tree height was greatest in this cover type averaging over 60 feet. Shrubs included Arrowwood, Lowbush Blueberry, and Black Huckleberry. Average shrub cover was 40%. Herbaceous cover was similar to the mixed oak stands discussed above.

5.2.7 UPLAND SCRUB-SHRUB (USS): Scrub-shrub vegetation was present in areas which had been disturbed by clearing, herbicide spraying, and top soil removal. Sweet Fern (Comptonia peregrina), Sheep Laurel, and Meadowsweet were most common. This cover type forms a transitional stage over time and evidence of succession was observed. Young saplings of various tree species including Quacking Aspen (Populus tremuloides) were present. The herbaceous layer was composed of forbs and grasses with Bracken Fern most common.

5.2.8 UPLAND FORB/GRASSLAND (UF/G): This cover type also tends to be transitional over time and occupied areas disturbed by mowing and top soil removal. A variety of grasses (Gramineae) dominated the investigated stands.

5.2.9 RIVERINE (RIV): The French River and its tributaries were placed in this cover type. In general the French River is sluggish and has a muddy bottom, although a few areas were faster and had a gravel substrate. The river is largely devoid of vegetation, but overhanging stems from adjacent cover types provided some cover. Occasional patches of submerged vascular plants and floating leaved plants were present. Aquatic mosses were attached to stones in faster flowing reaches.

5.2.10 DISTURBED: The most conspicuous disturbed areas, both in terms of size and nature of disturbance, were the gravel pits. Except for Belted Kingfisher which could use gravel banks as nesting sites, the disturbed areas were assumed to offer no wildlife values.

### 5.3 COVER TYPE MAPPING

Stereoscopic pairs of aerial photographs were evaluated

using a stereoscope and cover type boundaries drawn onto photo overlays. This information was transferred to scale with a vertical sketch master onto a topographic base map (1:4800, 5 foot contour intervals). All boundaries were ground truthed and revised as necessary from field observations. The resulting map was used as a basis for area determinations by planimetry. Figure 5.1 illustrates the vegetational mosaic that was mapped.

The pattern of wetland cover types correlates with topography and moisture gradients. Riverine and palustrine emergent wetland marsh of course constitutes the wettest environments since they are permanently inundated. Palustrine emergent wetland sedge areas occur primarily in the lower basin adjacent and up gradient of the marsh. This area remains inundated longer than other seasonally inundated cover types. The palustrine scrub/shrub cover type (non-bog) is located around the perimeter of the emergent wetlands and also adjacent to the river in the upper basin. It is inundated for almost as long as the sedge wetland. The palustrine deciduous forested wetland is inundated for the shortest period of time. Red Maple is not tolerant of prolonged inundation. The pattern of upland cover types is probably a product of past forestry operations and other sources of disturbance.

#### 5.4 COVER TYPE AREAS

Cover type areas were determined by planimentering each unit twice with an acceptable tolerance of .005 planimeter units. The readings were averaged and totaled for each cover type. The data was converted to acres and rounded off to the nearest acre. Table 5.1 presents the results of this analysis.

TABLE 5.1: TOTAL COVER TYPE AREAS (ACRES) PRESENT IN THE STUDY SITE.

<u>COVER TYPE</u>	<u>AREA</u>
PFO1	65
PFO4	23
PSS	62
PEMS	10
PEMM	18
UFO1	384
UFO4	77
USS	17
UF/G	25
RIV	13
DISTURBED	100
-----	
TOTAL	794

The palustrine scrub/shrub wetland is made up of 17 acres of bog and 45 acres of non-bog vegetation.

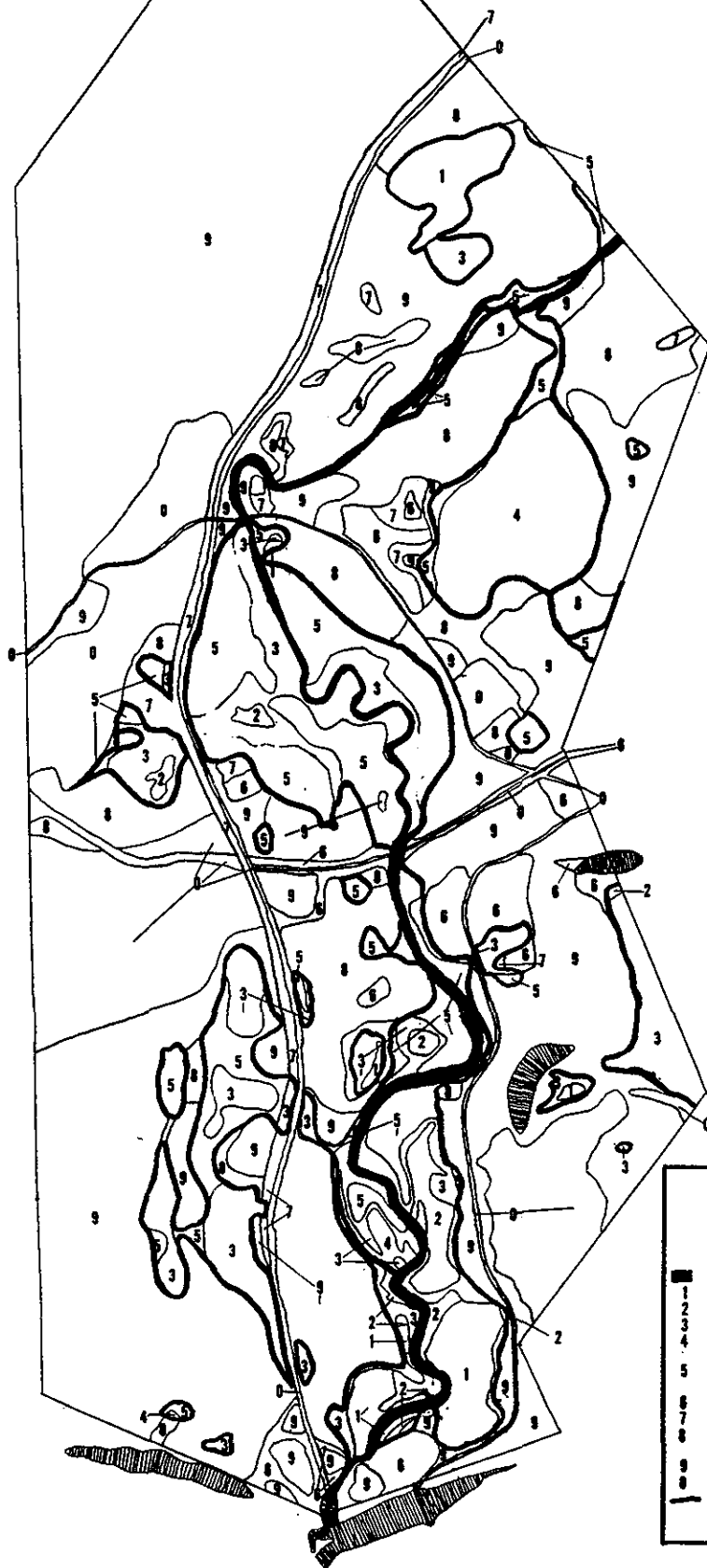
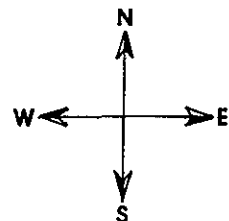


Figure 5.1. Cover type map for Hodges Village low flow augmentation reservoir site.



**COVER TYPE MAP  
HODGES VILLAGE**

Prepared by  
Sanford Ecological Services

1	RIVERINE	EMERGENT WETLAND-MARSH
2	PALUSTRINE	EMERGENT WETLAND-SEDGE
3	PALUSTRINE	SCRUB/SHRUB WETLAND
4	PALUSTRINE	FORESTED WETLAND-NEEDLE-LEAVED EVERGREEN
5	PALUSTRINE	FORESTED WETLAND-DECIDUOUS
6	UPLAND	FORB/GRASSLAND
7	UPLAND	SCRUB/SHRUB
8	UPLAND	FORESTED-NEEDLE-LEAVED EVERGREEN
9	UPLAND	FORESTED-DECIDUOUS
0	DISTURBED	
-	UPLAND/WETLAND BORDER	

SCALE 1:4800



## 6. FIELD EVALUATIONS

### 6.1 HSI MODELS

Habitat Suitability Index models developed by the U.S. Fish and Wildlife Service were utilized in this analysis. All of the evaluation species models were in draft form. They were carefully reviewed and a number of them modified for application to Hodges Village. In many cases, the models provided a range of suitability indices for a specified parameter value; and modification simply involved selecting a single response curve. This was done by the H.E.P. team using best professional judgement. Two of the models, Red-Backed Vole and Belted Kingfisher, were modified in other ways. These modifications were provided to the H.E.P. team in letter format and are only briefly discussed here.

Considerable snap-trap data for Red-Backed Vole was available to Sanford Ecological Services from a site in Fall River, Massachusetts, which had many similar cover types to Hodges Village. This snap-trap survey was conducted by Dr. W. Mautz who provided major input into modifying the HSI model. The HSI model was applicable to deciduous forest, deciduous forested wetland, and deciduous tree savanna cover types. The results of the snap-trap survey indicated that the model should be extended to both upland and wetland scrub-shrub cover types. It also indicated that the draft model's water value component was overly severe in that the suitability index dropped to low values with distance from water or saturated soil. This response was modified to result in a higher water value suitability index for uplands. The draft model also indicated a reduction in suitability with very high litter ground cover; a response inconsistent with snap-trap survey results. This parameter was redefined to debris, rather than litter in general, and the index maintained at 1.0 for very high debris cover values. The alteration in the debris response curve had no practical effect on the Hodges Village analysis since high debris cover areas were not encountered.

The initial Belted Kingfisher model available to Sanford Ecological Services was applicable to tree, shrub and herb dominated wetlands. A subsequent draft limited applicability to riverine and lacustrine systems. Mr. Trevor Lloyd-Evans of Manomet Bird Observatory suggested that all wetland cover types at Hodges Village would potentially be used by the bird. However, the bird forages in water and many of the wetlands possessed only small pools. For this reason an additional water value parameter was added. The suitability index for this parameter varied linearly from 0 to 1 with the % of the total land surface area occupied by standing water. In the original draft, perch site availability was depicted as a limiting value. Mr. Lloyd-Evans felt that the parameter was overly limiting given the fact that the Belted Kingfisher is known to hover over water in the absence of perch sites. Mr. Lloyd-Evans designed a response histogram which was not as severe as the original draft and which was used in this analysis. This response histogram is similar in many respects to the response histogram incorporated into the

second draft of the model.

## 6.2 SALIENT PARAMETERS AND METHODS EMPLOYED

6.2.1 SAMPLE RANDOMIZATION: Sampling stations were established in each cover type and salient parameters measured or estimated. Station locations were random and chosen by using a table of random numbers to establish coordinates on the base map. Randomization was restricted in two ways. A preset number of stations was assigned to each cover type and each cover type sampled independently of other cover types. Each station was restricted in size and shape such that it fell entirely within the cover type being sampled. No further restrictions were placed on stations in wetland cover types. However, a further restriction was placed on upland cover types. A portion of the samples for upland cover types were required to fall into impacted areas. Since a low proportion of the upland cover types were projected as impact areas, without this restriction there would have been a very low chance of stations falling into the upland impact zones.

6.2.2 SAMPLE NUMBERS: Reliability standards and sample size determinations for H.E.P. analyses are discussed by the U.S. Fish and Wildlife Service (ESM 102, 1980). This document states: "Reasonable reliability standards for most HEP analyses are 25% relative precision and 90% confidence level." Sample size based on random sampling for HSI values is given by the formula:

$$n = \frac{Z_c^2 \cdot p \cdot q}{D^2}$$

where n = the recommended sample size

$Z_c$  = the value obtained from a standardized normal table. C is the specified confidence level.

p = the estimate of the parameter mean expressed in decimal form.

q = 1 - p.

D = the relative precision (ESM 102, 1980).

For any specified confidence level and relative precision, n will reach maximum when p = 0.5. Assuming p = 0.5, n will equal 6.6 when the reliability standards above are applied. A sample size of 7 was therefore chosen as a goal for each cover type. This goal was achieved in 6 of the 9 major cover types sampled. Three cover types received less than 7 samples because of limited cover type acreage within the study site. Palustrine needle-leaved evergreen forested wetlands were sampled at three stations. This cover type was not expected to be impacted by the project. Upland scrub-shrub was sampled at 5 stations; upland forb/grassland was sampled at 6 stations. Approximately 4% of

the projected impact area was comprised of these two cover types.

6.2.3 HSI PARAMETERS AND SAMPLING METHODS: Each of the 15 evaluation species HSI models required evaluation of several different habitat characteristics. In total, over 40 different parameters were sampled. These parameters and the methods employed are listed in Table 6.1. Details of methods used are described by the U.S. Fish and Wildlife Service (1981 B).

TABLE 6.1: SPECIES EVALUATION PARAMETERS AND METHODS.

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1. Clethrionomys gapperi - Southern Red-Backed Vole

Cover type usage: PFO1  
PSS  
UFO1  
USS

<u>Parameter</u>	<u>Method</u>
Water value:	
Distance to water or saturated soil.	Ocular estimation; map.
Cover and reproductive value:	
% tree canopy closure.	Line intercept.
% of ground covered by Vole cover (debris, stumps, etc.).	Line intercept.

2. Mustela vison - Mink

Cover type usage: PFO1  
PFO4  
PSS  
PEM  
RIV  
Uplands within 100 m of Wetlands

<u>Parameter</u>	<u>Method</u>
Food/cover:	
% tree and/or shrub canopy closure.	Line intercept.
% of year with surface water present.	Ocular estimation; records.
% of wetland basin dominated by persistent emergent herbaceous vegetation.	Ocular estimation.
% tree and/or shrub canopy closure within 100 m of water's or wetland's edge.	Line intercept.
Shoreline development factor.	Map.

### 3. Ondatra zibethicus - Muskrat

Cover type usage: PEM  
RIV

<u>Parameter</u>	<u>Method</u>
Cover:	
% canopy cover persistent emergent herbaceous vegetation.	Ocular estimation.
Bank soil texture.	Soil texture by feel.
% stream gradient.	Topographic map.
Food:	
% canopy closure of emergent vegetation.	Line intercept.
% canopy cover of emergent vegetation comprised of cattail.	Ocular estimation.
% herbaceous canopy cover within 10 m of open water's edge.	Line intercept.
Water:	
Water regime (relative permanence).	Ocular estimation; records.

### 4. Desmognathus fuscus fuscus - Northern Dusky Salamander

Cover type usage: PFO1  
PFO4  
RIV  
UFO1  
UFO4

<u>Parameter</u>	<u>Method</u>
Water:	
Distance to suitable water.	Ocular estimation; map.
Cover:	
Abundance of rocks, logs, other suitable cover in water.	Ocular estimation.
Abundance of cover objects on land.	Ocular estimation.

5. Rana sylvatica - Wood Frog

Cover type usage: PFO1  
UFO1

Parameter

Method

Cover:

% of ground covered by litter.  
% herbaceous canopy cover.  
Number of refuge sites per acre.  
Soil moisture regime.

Line intercept.  
Line intercept.  
Quadrat.  
Ocular estimation.

Reproduction:

Distance to permanent water.

Ocular estimation;  
map.

6. Chelydra serpentina - Snapping Turtle

Cover type usage: PFO1  
PSS  
PEM  
RIV

Parameter

Method

Food and Foraging Cover:

% aquatic vegetative cover in  
littoral zone.

Ocular estimation.

Water:

Water regime (relative permanence).

Ocular estimation;  
records.

Water current.

Timed float.

Aquatic substrate:

Ocular estimation.

7. Butorides striatus - Green Heron

Cover type usage: PFO1  
PSS  
PEM  
RIV

Parameter

Method

Food:

Aquatic substrate.  
% of water area <10" deep.  
% emergent herbaceous canopy cover  
in littoral zone.

Feel.  
Graduated rod.  
Ocular estimation.

## 7. Green Heron Continued

<u>Parameter</u>	<u>Method</u>
Food:	
% of water surface covered by logs, trees, or woody vegetation within 1 m of water's surface.	Ocular estimation.
Water:	
Water regime (relative permanence)	Ocular estimation; records.
Water current.	Float.
Reproduction:	
Distance to clumps of deciduous shrubs/trees.	Ocular estimation.

## 8. Anas rubripes - Black Duck

Cover type usage: PFO1  
PFO4  
PSS  
PEM

<u>Parameter</u>	<u>Method</u>
Brood:	
% of water area <18" deep.	Graduated rod.
% of water area that is open.	Ocular estimation.
% canopy cover of woody and/or persistent vegetation.	Ocular estimation.
Breeding:	
% of water area <18" deep.	Graduated rod.
Edge index.	Ocular estimation; map.

## 9. Aix sponsa - Wood Duck

Cover type usage: PFO1  
PSS  
PEM  
RIV  
Upland Forested - Deciduous

<u>Parameter</u>	<u>Method</u>
Nesting:	
Number of potentially suitable tree cavities per acre.	Quadrat.

## 9. Wood Duck Continued

<u>Parameter</u>	<u>Method</u>
Brood:	
% of the water surface covered by potential brood cover.	Ocular estimation.
Interspersion:	
Distance between cover types.	Map.
Relative area of cover types.	Polar planimeter.

## 10. Buteo platypterus - Broad-Winged Hawk

Cover type usage: PFO1  
PFO4  
PSS  
UFO1  
UFO4  
USS  
UF/G

<u>Parameter</u>	<u>Method</u>
Food:	
% herbaceous canopy cover.	Line intercept.
Average height of herbaceous canopy.	Graduated rod.
% shrub crown cover.	Line intercept.
Water:	
Distance to water.	Ocular estimation; map.
Cover and reproduction:	
Distance to forest opening.	Ocular estimation; map.
Average height of overstory trees.	Merritt hypsometer.
Interspersion:	
Distance between cover types.	Map.
Relative cover type abundance.	Polar planimeter.

## 11. Philohela minor - American Woodcock

Cover type usage: PFO1  
PSS  
UFO1  
UF/G

# 11. American Woodcock Continued

<u>Parameter</u>	<u>Method</u>
Food:	
% ground covered by litter.	Line intercept.
% herbaceous canopy cover.	Line intercept.
Soil texture.	Soil feel.
Soil moisture.	Soil feel.
Soil compaction.	Probe.
Water:	
Distance to water.	Ocular estimation; map.
Cover:	
Overstory forest size class.	dbh - Biltmore stick.
% canopy closure of overstory trees.	Line intercept.
% shrub crown cover.	Line intercept.
% herbaceous canopy cover.	Line intercept.
Reproduction:	
% herbaceous canopy cover.	Line intercept.
Average height of herbaceous canopy.	Graduated rod.
% canopy coverage of trees and shrubs.	Line intercept.
Interspersion:	
Distance to cover type with missing life requisite.	Ocular estimation; map.
Relative abundance of cover types.	Polar planimeter.

# 12. Megasceryle alcyon - Belted Kingfisher

Cover type usage: PFO1  
PFO4  
PSS  
PEM  
RIV

<u>Parameter</u>	<u>Method</u>
Food:	
Water turbidity.	Records.
Perch site availability.	Ocular estimation.
Water depth.	Graduated rod.
Vegetation covering water.	Ocular estimation.
Reproduction:	
Perch site availability.	Ocular estimation.
Distance from water to possible nest site.	Ocular estimation; map.



12. Belted Kingfisher Continued

<u>Parameter</u>	<u>Method</u>
Water:	
% of cover type with available lentic habitat.	Ocular estimation.

13. Picoides pubescens - Downy Woodpecker

Cover type usage: PFO1  
PFO4  
UFO1  
UFO4

<u>Parameter</u>	<u>Method</u>
Food:	
Basal area.	Bitterlich variable radius.
Reproduction:	
Number of snags >15 cm dbh per acre.	Quadrat.

14. Dendroica petechia - Yellow Warbler

Cover type usage: PSS  
USS

<u>Parameter</u>	<u>Method</u>
Reproduction:	
% deciduous shrub crown cover.	Line intercept.
Average height of deciduous shrub canopy.	Graduated rod.
% deciduous shrub canopy comprised of hydrophytic shrubs.	Line intercept.

15. Melospiza georgiana - Swamp Sparrow

Cover type usage: PFO1  
PFO4  
PSS  
PEM

# 15. Swamp Sparrow Continued

<u>Parameter</u>	<u>Method</u>
Cover and reproduction:	
% scrub crown cover.	Line intercept.
Average height of scrubs.	Graduated rod.
% deciduous trees.	Line intercept.
% herbaceous canopy cover.	Line intercept.
Average height of herbaceous vegetation.	Graduated rod.
Interspersion:	
Distance to herb-dominated wetland.	Ocular estimation; map.
Distance to scrubland or treeland.	Ocular estimation; map.

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Observations at each sampling station extended over 20,000 to 30,000 square feet. Line intercept transects were randomly located within each station. Three 100 foot line intercepts were established for tree canopy and shrub canopy samples; three 30 foot line intercepts were established for the herbaceous layer samples. Line intercepts were parallel with each other; their direction was selected randomly; and the distances between lines were randomly determined. Randomization was restricted by requiring all lines to stay within the cover type being sampled. Debris and litter cover were sampled using the herbaceous layer line intercept transects. Three random points on each transect line were selected and the nearest plant height measured for each layer of the vegetation. These same points were used as basal area sampling points and for measuring diameter at breast height for nearest trees. Wood Duck cavity and snag abundance were estimated using a 100 X 60 foot quadrat placed over each line transect. Wood Frog refuge sites were estimated from a 30 X 30 foot quadrat placed randomly along each line transect. Size of the Wood Frog refuge site quadrat was reduced when sites were too numerous to count in the 30 X 30 quadrat. Ocular estimations were made over the entire station.

Summary data tables are presented in Appendix B.

## 7. BASELINE ANALYSIS

### 7.1 INTRODUCTION

HSI values were calculated by exercising evaluation species models. By definition, the HSI is linearly related to carrying capacity. An HSI value of 1 indicates a long term population density equal to that which occurs in an optimum habitat. An HSI value is determined from Suitability Indices (SI's). An SI is generally a non-linear function expressing a relationship between the species and particular habitat conditions using "limiting factor" concepts. Once HSI values were determined for each station, they were averaged to express a mean HSI for each cover type. A mean weighted HSI for the study site was determined based on the relative area of each cover type. Details of the methods of calculation may be found in the U.S. Fish and Wildlife Service HSI models and ESM 102 (1980).

### 7.2 RED-BACKED VOLE

HSI values for Red-Backed Vole appear in Table 7.1. The mean weighted HSI for the study area was 0.30. As could be expected, wetland habitat was generally better than upland habitat. Red Maple swamp (PFO1) offered the best habitat on the site. In forested cover types, the most important factor limiting the quality of habitat was a low abundance of suitable vole cover (stumps, logs, other debris). In shrub areas, both vole cover and a lack of tree canopy interacted to reduce habitat quality.

TABLE 7.1: STATION AND MEAN HSI VALUES FOR RED-BACKED VOLE.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PFO1	0.65	0.31	0.14	0.64	0.51	1.00	0.75		0.57
UFO1	0.33	0.05	0.31	0.22	0.70	0.07	0.17		0.26
PSS*	0.00	0.00	0.00	0.58	0.58	0.58	0.40	0.36	0.30
USS	0.46	0.03	0.44	0.26	0.00				0.24

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

### 7.3 MINK

HSI values for Mink appear in Table 7.2. The mean weighted HSI for the study area was 0.84. In forested regions, a lack of prolonged flooding limited habitat quality. This parameter reduced habitat quality at only one of the shrub wetland stations while low shrub canopy closure reduced habitat quality at 5 of the non-bog stations. Habitat quality was excellent in herba-

aceous wetlands and only two of the 9 stations appeared to be below optimum. The French River provided optimum conditions.

TABLE 7.2: STATION AND MEAN HSI VALUES FOR MINK.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PFO1	0.71	0.75	1.00	0.75	1.00	1.00	1.00		0.89
PFO4	0.50	0.00	1.00						0.50
PSS*	1.00	1.00	0.88	0.84	0.75	0.80	0.83	0.00	0.77
PEMM	1.00	1.00	1.00	1.00					1.00
PEMS	0.75	1.00	0.95	1.00	1.00				0.94
RIV	1.00	1.00	1.00	1.00	1.00	1.00	1.00		1.00

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

#### 7.4 MUSKRAT

HSI values for Muskrat appear in Table 7.3. The mean weighted HSI for the study area was 0.49. The French River was limited by below optimum amounts of herbaceous vegetation within 10 meters of its bank (i.e. food availability). Although PEMM habitat had permanent standing water, conditions were limited by very sparse amounts of Cat-Tail, an important food resource for the animal. The Tussock Sedge wetlands (PEMS) provided low habitat quality because of seasonal rather than permanent flooding.

TABLE 7.3: STATION AND MEAN HSI VALUES FOR MUSKRAT.

Cover Type	Station Number							Mean
	1	2	3	4	5	6	7	
RIV	0.65	0.44	0.23	0.34	0.35	0.77	0.76	0.51
PEMM	0.63	0.63	0.63	0.63				0.63
PEMS	0.20	0.20	0.20	0.20	0.20			0.20

#### 7.5 DUSKY SALAMANDER

HSI values for Dusky Salamander appear in Table 7.4. The mean weighted HSI for the study area was 0.17. Since the animal requires a moist environment for reproduction, upland habitat quality was limited by distance to moist areas. A low abundance of rocks, logs, etc. which were suitable as refuge sites for the salamander limited habitat quality elsewhere.

TABLE 7.4: STATION AND MEAN HSI VALUES FOR DUSKY SALAMANDER.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PFO1	0.70	0.70	0.60	0.44	0.70	7.00	0.70		0.65
PFO4	0.95	0.00	0.70						0.55
UFO1	0.00	0.00	0.08	0.00	0.00	0.00	0.02		0.01
UFO4	0.00	0.00	0.42	0.02	0.00	0.00	0.00		0.06
PSS*	0.70	0.80	0.60	0.70	0.60	0.80	0.00	0.02	0.53
RIV	0.60	0.60	0.60	0.60	1.00	1.00	1.00		0.77

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

## 7.6 WOOD FROG

HSI values for Wood Frog appear in Table 7.5. The mean weighted HSI for the study area was 0.83. The high suitability was confirmed by the frequent observations of these frogs during the field work. As expected, wetlands provided better habitat than uplands because of higher soil moisture. Wetland soils however were overly moist for optimum conditions. This coupled with lower than optimum herbaceous cover reduced the overall habitat quality of the Red Maple Wetlands.

TABLE 7.5: STATION AND MEAN HSI VALUES FOR WOOD FROG.

Cover Type	1	2	3	4	5	6	7	Mean
PFO1	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
UFO1	1.00	0.32	1.00	1.00	0.32	1.00	1.00	0.81

## 7.7 SNAPPING TURTLE

HSI values for Snapping Turtle appear in Table 7.6. The mean weighted HSI for the study area was 0.20. In all cover types but PEMM and RIV, habitat suitability was low or zero because of a lack of permanent water. Habitat in marsh areas (PEMM) was reduced from optimum because of an excessively high abundance of aquatic vegetation. The French River was relatively poor habitat because of a lack of aquatic vegetation.

TABLE 7.6: STATION AND MEAN HSI VALUES FOR SNAPPING TURTLE.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PFO1	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00
PSS*			1.00	1.00	0.00	0.00	0.00	0.00	0.24
PEMM	1.00	0.85	0.87	1.00					0.93
PEMS	0.00	0.00	0.00	0.00	0.00				0.00
RIV	0.37	0.01	0.55	0.01	0.00	0.26	0.00		0.17

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

## 7.8 GREEN HERON

HSI values for Green Heron appear in Table 7.7. The mean weighted HSI for the study area was 0.76. Red Maple wetlands (PFO1) were generally less than optimum habitat because of only seasonal instead of permanent flooding. The shrub wetlands (PSS) were limited by seasonal flooding at two stations. Three shrub wetland stations were limited by parameters which estimated food value. Low abundance of herbaceous emergents in the littoral zone was the most important food parameter which lowered the HSI values. PEMM provided optimum habitat. PEMS habitat quality was lowered at two stations by seasonal flooding and at three stations by parameters which estimated food value. RIV provided excellent habitat, although at three stations the food value was less than optimum.

TABLE 7.7: STATION AND MEAN HSI VALUES FOR GREEN HERON.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PFO1	0.20	0.87	0.87	0.87	0.87	1.00	0.68		0.77
PSS*	0.00	1.00	1.00	1.00	0.87	0.87	0.20	0.20	0.64
PEMM	1.00	1.00	1.00	1.00					1.00
PEMS	0.47	0.86	0.76	0.87	0.87				0.77
RIV	0.94	1.00	1.00	0.77	0.89	1.00	1.00		0.94

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

## 7.9 BLACK DUCK

HSI values for Black Duck appear in Table 7.8. The mean weighted HSI for the study area was 0.39. Available brood habitat was limiting for all cover types except PEMM. Brood habitat was a function of water depth, % of water which was open, and % canopy cover of woody and/or persistent vegetation. Water depth was usually not limiting. Variable combinations of the other two

parameters resulted in lower than optimum brood habitat. PEMM was limited by breeding habitat because of a low edge index.

TABLE 7.8: STATION AND MEAN HSI VALUES FOR BLACK DUCK.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PFO1	0.00	0.00	0.87	1.00	0.00	0.25	0.62		0.39
PEMM*	--	--	--	--					0.56
PSS**	0.25	0.00	1.00	0.25	0.75	0.25	0.00	0.00	0.31
PEMS	0.00	1.00	1.00	0.63	0.37				0.60

\* PEMM limited by breeding habitat which is a function of water depth and edge index. Edge index was determined from cover type map and calculated for Stumpy Pond and the rest of PEMM in the lower basin separately. Hence HSI values for each station are not calculated. The mean HSI value is a weighted average for Stumpy Pond and the lower basin PEMM.

\*\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

#### 7.10 WOOD DUCK

The % of life requisite support which was available in each cover type, the suitability indices for nesting and brooding, and the overall HSI value is presented in Table 7.9. The % of available brooding habitat was limiting in the study site. This life requisite was estimated from the % of water covered by brood cover and the overall amount of brooding space as a % of available habitat.

TABLE 7.9: % AVAILABLE LIFE REQUISITE SUPPORT, SUITABILITY AND HSI VALUES FOR WOOD DUCK.

Cover Type	Nest		Brood	
UFO1	6.3		0.0	
PFO1	2.7		5.8	
PSS	0.0		4.4	
PEMM	0.0		2.5	
PEMS	0.0		1.1	
RIV	0.0		0.9	
TOTAL	9.0		14.7	
SUITABILITY INDEX	.47		.16	HSI = 0.16

## 7.11 BROAD-WINGED HAWK

The % of life requisite support which was available in each cover type, the suitability indices for food and cover/reproduction, and the overall HSI value is presented in Table 7.10. Based on the % available life requisite support necessary for optimum habitat, conditions in the study site represented optimum habitat for this bird.

TABLE 7.10: % AVAILABLE LIFE REQUISITE SUPPORT, SUITABILITY AND HSI VALUES FOR BROAD-WINGED HAWK.

Cover Type	Food	Cover & Reproduction	
PFO1	9.2	10.0	
PFO4	3.5	3.5	
UFO1	48.2	58.8	
UFO4	11.1	11.8	
PSS	7.4	0.0	
USS	1.8	0.0	
UF/G	3.2	0.0	
TOTAL	84.4	84.1	
SUITABILITY INDEX	1.0	1.0	HSI = 1.00

## 7.12 AMERICAN WOODCOCK

The % of life requisite support which was available in each cover type, the suitability indices for food, water, cover, and reproduction, and the overall HSI value is presented in Table 7.11. Reproduction was limiting in the study site because of the low amount of Forb/Grassland available for courtship activities.

TABLE 7.11: % AVAILABLE LIFE REQUISITE SUPPORT, SUITABILITY AND HSI VALUES FOR AMERICAN WOODCOCK.

Cover Type	Food	Water	Cover	Reproduction	
UFO1	46.5	63.0	45.1	0.0	
PFO1	11.1	12.1	8.1	0.0	
PSS	8.2	11.6	9.2	0.0	
UF/G	2.4	4.7	0.0	3.4	
TOTAL	68.2	91.4	62.4	3.4	
SUITABILITY INDEX	1.00	0.91	1.00	0.34	HSI = 0.34



### 7.13. BELTED KINGFISHER

HSI values for Belted Kingfisher appear in Table 7.12. The mean weighted HSI for the study area was 0.19. The French River had near optimum habitat for this bird although only 1 or 2 pairs could be expected in the study site because of territorial behavior. At three of the RIV stations, the HSI value was slightly lower than optimum because of excessive overhanging vegetation which would have inhibited foraging activities. The forested wetlands had low HSI values because of limited amounts of standing water for foraging activities. This factor also limited the usefulness of the shrub (PSS) and Sedge (PEMS) wetlands. PEMM provided adequate water resources, however much of the water was covered by vegetation which reduced the quality of foraging habitat.

TABLE 7.12: STATION AND MEAN HSI VALUES FOR BELTED KINGFISHER.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
RIV	1.00	1.00	0.93	1.00	0.91	0.91	1.00		0.96
PEMM	0.87	0.57	0.57	0.49					0.63
PEMS	0.00	0.50	0.50	0.50	0.39				0.38
PSS*	0.05	0.00	0.01	0.00	0.25	0.35	0.00	0.00	0.08
PFO1	0.00	0.15	0.00	0.15	0.00	0.13	0.01		0.06
PFO4	0.00	0.00	0.01						0.00

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

### 7.14. DOWNY WOODPECKER

HSI values for Downy Woodpecker appear in Table 7.13. The mean weighted HSI for the study area was 0.76. Red Maple wetlands (PFO1) offered the best quality habitat. Only one station in this over type was less than optimal. The mixed oak uplands (UFO1) provided the next best quality habitat. Food was evaluated by basal area and in four of the UFO1 stations, basal area was excessive. Coniferous cover types (PFO4 & UFO4) were less suitable. Snags were not as numerous as in deciduous cover types and this resulted in limitations on reproductive suitability at stations in both coniferous types. High basal area contributed to low suitability at remaining coniferous stations.

TABLE 7.13: STATION AND MEAN HSI VALUES FOR DOWNY WOODPECKER.

Cover Type	Station Number							Mean
	1	2	3	4	5	6	7	
PFO1	1.00	1.00	1.00	1.00	1.00	1.00	0.73	0.96
PFO4	0.49	0.00	0.50					0.33
UFO1	0.50	1.00	0.50	1.00	0.89	1.00	0.76	0.81
UFO4	0.50	0.50	0.63	0.74	0.00	0.49	0.53	0.48

#### 7.15. YELLOW WARBLER

HSI values for Yellow Warbler appear in Table 7.14. The mean weighted HSI for the study area was 0.50. HSI values were based upon three parameters used to evaluate reproductive suitability; these were (1) % deciduous shrub cover, (2) average height of shrubs, and (3) % hydrophytic shrubs. In shrub wetlands, shrub cover and height were too low for optimum habitat. In shrub uplands, stations 1 and 2 were high quality habitats. These stations were adjacent to wetlands. The remaining three stations were limited by low shrub heights and a low proportion of hydrophytic shrubs.

TABLE 7.14: STATION AND MEAN HSI VALUES FOR YELLOW WARBLER.

Cover Type	Station Number								Mean
	1	2	3	4	5	6	7	8	
PSS*	0.38	0.21	0.45	0.69	0.72	0.27	0.70	0.62	0.50
USS	0.87	1.00	0.23	0.21	0.15				0.49

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

#### 7.16 SWAMP SPARROW

HSI values for Swamp Sparrow appear in Table 7.15. The mean weighted HSI for the study area was 0.67. The Swamp Sparrow usually maintains its territory over shallow water and herbaceous wetlands. In forested cover types, habitat quality was limited primarily by distance to herbaceous wetlands. At only two stations in PSS were distances to herbaceous wetlands limiting. Most of the other stations were optimum. Conditions in PEMM and PEMS were excellent except for height of the herbaceous canopy which was not high enough to be optimum.

TABLE 7.15: STATION AND MEAN HSI VALUES FOR SWAMP SPARROW.

Cover	Station Number								Mean
Type	1	2	3	4	5	6	7	8	
PFO1	0.50	0.50	0.81	0.50	0.50	0.50	0.50		0.54
PFO4	0.50	0.43	0.50						0.48
PSS*	0.50	0.63	1.00	1.00	0.81	0.50	1.00	1.00	0.80
PEMM	0.84	0.63	0.84	0.89					0.80
PEMS	0.84	0.91	0.79	0.97	0.97				0.90

\* Stations 1 & 2 were in bog areas, Stations 3 - 8 were in non-bog areas. Mean is weighted by areas.

## 8. FUTURE CONDITIONS WITHOUT THE PROJECT

### 8.1 ASSUMPTIONS

Future conditions have been predicted based on a set of assumptions related to vegetation dynamics (succession) and current land use policy. It has been assumed that vegetation will change in patterns similar to known successional trends except when perturbations induced by land use activities interfere with these trends. Catastrophic events such as fire or hurricanes have not been considered. Land use policy and activities were based upon information from the Army Corps of Engineers (personal communication). This information pertains to land currently held in fee by the Corps. A portion of the study site was outside Corps land. Although not totally accurate, it has been assumed that privately held land will not change with time. This assumption was made because of the difficulty of predicting future land use on privately held property and because such an assumption would not significantly affect the accuracy of the analysis. Accuracy was not compromised because the analysis dealt with the projected impacts of the low flow augmentation project; and all impacts investigated were on Corps land. In addition the majority of the study site was on Corps land.

**8.1.1 GENERAL CONSIDERATIONS:** It was assumed that flood control activities would continue as in the past. Flood control has resulted in periodic inundation of large areas of project land. This inundation appears to have had a controlling influence on many of the wetland cover types and probably has prevented much of the herbaceous and shrub areas from developing a tree canopy.

It was assumed that the project area will continue to operate as a recreational area. No change in the extent of land occupied by developed recreation (ball fields, etc.) was assumed.

Forestry management was assumed to influence upland areas. The Corps intends to conduct a selective lumbering operation in both deciduous and coniferous areas. Lumbering in coniferous cover types was assumed to result in an increase in abundance of deciduous species in those areas. Lumbering in deciduous cover types was assumed to result in an increase in abundance of coniferous species. The net result was predicted to be a conversion of deciduous cover types into coniferous cover types; and coniferous cover types into deciduous cover types. This process was anticipated to take 50 years.

As part of a wildlife management program, several small forested areas covering a total of 5 acres in two years were anticipated to be cleared for forb/grassland. Forestry activities have been projected to produce 3-5 snags/acre on land which develops into upland deciduous forest (mixed oak) and 1-3 snags/acre on land which develops into upland coniferous forest (White Pine).

**8.1.2 PALUSTRINE DECIDUOUS FORESTED WETLANDS (PFO1):** These Red Maple dominated areas appear to have reached vegetative equilibrium. Red Maple grows in flooded areas until the shallow root

system is unable to anchor the top heavy plant properly (personal observation). The tree then topples and is replaced by Red Maple in the understory. In certain areas, heavy tree fall was observed which may have been a result of flood control activities. Future conditions were predicted to be similar to baseline conditions within this cover type. No change in acreage has been anticipated.

8.1.3 PALUSTRINE NEEDLE-LEAVED EVERGREEN FORESTED WETLANDS (PFO4): The Atlantic White Cedar area was located near the upper basin in the study site and has been inundated in the past only by exceptionally high pool stages. The area, if left undisturbed, should retain its general characteristics. The dense tree canopy will continue to depress understory growth although the trees themselves will probably self thin. No change in acreage has been anticipated.

8.1.4 PALUSTRINE SCRUB-SHRUB (PSS): Bog areas will normally change to more mesophytic vegetation. However no major changes either in characteristics or acreage have been anticipated over the time frame of this project. Non-bog areas appear to have been controlled by flood control activities which have prevented normal succession. Since flood control is assumed to occur over the life of the project, no alterations in this cover type have been projected.

8.1.5 PALUSTRINE EMERGENT WETLANDS (PEM): Except for Stumpy Pond, these herbaceous wetlands also appear to be a result of flood control activities or, prior to Hodges Village Dam, of Mill Pond. The project life is not long enough for sedimentation to alter basic characteristics. However, small patches of Cattail were observed which are anticipated to expand. These patches were along the perimeter of the marsh. It was predicted that Cattails would develop more or less continually along the perimeter as a band. Because of adverse conditions caused by alternate inundation and exposure from flood control, this process was anticipated to proceed slowly and reach conclusion within 50 years. Cattail patches were approximately 25 feet wide and this width along the marsh perimeter was assumed after 50 years. No change in acreage has been anticipated for the cover type itself.

8.1.6 UPLAND DECIDUOUS FOREST (UFO1): The mixed oak areas constituted a young, pole sized forest. Without disturbance, it would be expected that forest maturation would occur. However, the lumbering program was projected to encourage uneven growth. In addition, new growth from cut over pine forest was projected. The patterns will likely be complex, but in general an immature forest with average characteristics similar to the present cover type was projected as a best possible estimate. However, the acreage of this cover type was predicted to decrease (see Table 8.1, page 44).

8.1.7 UPLAND NEEDLE-LEAVED EVERGREEN FOREST (UFO4): For similar reasons to UFO1, this cover type was projected as maintaining its general characteristics as a best possible estimate. Acreage was

predicted to increase (see Table 8.1, page 44).

8.1.8 UPLAND SCRUB-SHRUB (USS): Some of the scrub-shrub land was in a transitional state. Young tree saplings were observed within the cover type. These areas are predicted to succeed to a deciduous forested cover type. Other areas of USS were present because of herbicide spraying. It was assumed that some type of brush control would continue and that these areas would remain USS. Production of USS from forb/grassland was assumed to compensate for lost USS to forest. As a result, it was projected that the total amount of USS will remain constant.

8.1.9 UPLAND FORB/GRASSLAND (UF/G): Some of the forb/grassland was in transition to USS. Other areas were mowed and it is assumed that this activity will maintain UF/G. Other areas, because of top soil removal, were projected to change very slowly. The best estimate was that approximately half of UF/G would be lost to other cover types over 100 years. However, forestry practices were projected to add 5 acres to UF/G within two years.

8.1.10 RIVERINE (RIV): No significant changes in river characteristics were anticipated.

8.1.11 DISTURBED: Most of the disturbed areas on Corps land were dirt roads and were not projected to change.

## 8.2 ACREAGE PROJECTIONS

Based on assumptions listed in Section 8.1, the areas of each cover type were projected for four target years (TY); TY 0 (baseline), TY 1, TY 50, and TY 100. This information is presented in Table 8.1. When an intermediate target year occurred prior to the end point of a predicted change in acreage, the intermediate year acreage was calculated assuming a linear rate of change.

TABLE 8.1: COVER TYPE AREA (ACRES) PREDICTIONS FOR FUTURE CONDITIONS WITHOUT THE PROJECT.

Cover Type	Target Year			
	0	1	50	100
RIV	13	13	13	13
PEMM	18	18	18	18
PEMS	10	10	10	10
PSS				
Bog	17	17	17	17
Non-bog	45	45	45	45
PFO1	65	65	65	65
PFO4	23	23	23	23
UF/G	25	30	24	18
USS	17	17	17	17
UFO1	384	381	189	195
UFO4	77	75	273	273
DISTURBED	100	100	100	100
TOTAL	794	794	794	794

### 8.3 SPECIES EVALUATIONS

Projected HSI values, acreage, Habitat Units (HU's), and the mean weighted HSI for the study site are presented in Appendix C. Following is a discussion of evaluation species based upon these data.

8.3.1 RED-BACKED VOLE: No changes in HSI values were projected over the evaluated time span. Available vole habitat was predicted to decrease and hence HU's declined from 160 to 110 (Table C-1, Appendix c). This decline was attributed to the forestry program.

8.3.2 MINK: No change in HSI values or Mink habitat areas were projected over the evaluated time span. Therefore the HU's for each target year remained at 389 (Table C-2, Appendix C).

8.3.3 MUSKRAT: One of the cover types, PEMM, was projected to change by an increase in Cattails. Since this is an important food item, the HSI values increase as well as the HU's over the evaluated time span. An increase of 2 HU's was projected over 50 years (Table C-3, Appendix C).

8.3.4 DUSKY SALAMANDER: Although basic habitat characteristics critical to this Salamander were not projected to change, the ratio and quantity of various cover types which the animal uses were predicted to vary with time as a result of forestry practices. The net result was a small increase in available HU's from 106 to 116 (Table C-4, Appendix C).

8.3.5 WOOD FROG: Basic habitat characteristics critical to the

frog were not projected to change. However, the quantity of habitat and ratio of usable cover types were predicted to change because of forestry practices. The net result is a significant reduction in available HU's; from 373 to 220 (Table C-5, Appendix C).

8.3.6 SNAPPING TURTLE: No changes in HSI values were projected over the evaluated time span. Since available turtle habitat was not projected to change, the HU's for each target year remained unaltered (Table C-6, Appendix C).

8.3.7 GREEN HERON: No changes in HSI values were projected over the evaluated time span. Since available heron habitat was not projected to change, the HU's for each target year remained unaltered (Table C-7, Appendix C).

8.3.8 BLACK DUCK: No changes in HSI values were projected over the evaluated time span. Since available duck habitat was not projected to change, the HU's for each target year remained unaltered (Table C-8, Appendix C).

8.3.9 WOOD DUCK: Of the six cover types on the site which Wood Duck can utilize, significant loss of UFO1 was projected to occur because of forestry practices. However, Wood Duck is limited by available brood habitat and UFO1 does not function for brooding. Brood habitat was projected to be improved by growth of Cattails around the perimeter of PEMM. Therefore, an increase in the HSI was projected which compensated for the loss of UFO1 and there was predicted a slight increase in available HU's; from 88 to 91 (Table C-9, Appendix C).

8.3.10 BROAD-WINGED HAWK: Although the ratio of usable cover types was projected to change, no change in total habitat was predicted. The HSI was expected to remain optimum and no change in HU's was anticipated (Table C-10, Appendix C).

8.3.11 AMERICAN WOODCOCK: Available habitat was anticipated to decrease after TY 1 as a result of forestry practices converting UFO1 to UFO4. However, woodcock was shown to be limited by reproductive resources. Forestry practices will improve these resources initially. Succession of forb/grassland to shrub or forest was predicted to ultimately reduce reproductive resources over the years. The net result was an initial increase in HU's followed by a decline (Table C-11, Appendix C).

8.3.12 BELTED KINGFISHER: No changes in HSI values were projected over the evaluated time span. Since available Kingfisher habitat was not projected to change, the HU's for each target year remained unaltered (Table C-12, Appendix C).

8.3.13 DOWNY WOODPECKER: Two of the four cover types utilized were projected to change because of forestry practices. UFO1 was projected to be converted to UFO4 with 1-3 snags/acre. This number of snags is limiting and represents similar conditions to the baseline evaluation of UFO4. Baseline evaluations of UFO1



indicated higher snag density than what is predicted for the future UFO1. A snag density of 3-5 snags/acre was projected. However, this snag density is close to optimum and the future HSI value for UFO1 is assumed to remain constant. The change in ratio of cover types resulted in a decline in HU's because poorer quality UFO4 is essentially substituted for higher quality UFO1. The decline was from 418 Habitat Units to 359 (Table C-13, Appendix C).

8.3.14 YELLOW WARBLER: No changes in HSI values were projected over the evaluated time span. Since available Warbler habitat was not projected to change, the HU's for each target year remained unaltered (Table C-14, Appendix C).

8.3.15 SWAMP SPARROW: No changes in HSI values were projected over the evaluated time span. Since available Sparrow habitat was not projected to change, the HU's for each target year remained unaltered (Table C-15, Appendix C).

## 9. FUTURE CONDITIONS WITH THE PROJECT WITHOUT MITIGATION

### 9.1 ASSUMPTIONS

A description of the project was presented in Section 1.2. Features of the project which will affect wildlife habitat include clearing, stripping, and inundation. The area which will be disturbed by these activities has been designated the impact zone and is illustrated in Figure 9.1. Future conditions of land outside of the impact zone have been assumed to be identical with projections discussed in Section 8.1.

**9.1.1 GENERAL CONSIDERATIONS:** Clearing will occur throughout the impact zone over an area of 180 acres. This zone includes a Freeboard region around the augmentation pool which includes land between elevations 475.6 and 477.5 feet. However, the Atlantic White Cedar stand (PFO4) will not be cleared even though much of it falls within this range of elevations.

Topsoil would be stripped east of the abandoned railroad, south of Old Charlton Road (see Figure 9.1), and within the range of the augmentation pool (elevations below 475.6 feet). The total area subject to stripping was determined to be 120 acres.

Inundation would occur continuously within the range of the permanent pool (elevations below 472 feet). Seasonal inundation by the augmentation pool (between elevations 472 and 475.6 feet) will begin in May, reach a peak by the first part of June, and then slowly decline to the permanent pool level by the end of October. Pool draw down has been projected to be 0.1 feet by the beginning of July, 0.8 feet by August, 1.4 feet by September, and 3.3 feet by the beginning of October. This rate of draw down suggests that most of the land flooded by the augmentation pool will remain flooded for the majority of the growing season.

Inundation above the elevation of the augmentation pool is expected to occur as a result of storm events. This could be significant primarily when the augmentation pool is near its maximum level (June and July). However the acreage of inundated land above the augmentation pool may be limited for two reasons. First, the Corps plans to install a computerized control structure at the dam with manual override. The computer would sense an increase in pool elevation and begin releasing water (unless flood danger exists in which case the dam would be operated manually). This would attenuate the rise in pool height. Second, the topography of the augmentation reservoir and its storage capacity would contain storm runoff without inundating large (relative to present operations) areas beyond the augmentation pool. Except in unusual storm events, pool elevation can be expected to be contained within the Freeboard region. Based on present operations, impoundment above the augmentation pool can be expected to be drawn down within several days.

Inundation above the freeboard elevations as a result of unusual storm events may occur. In such cases, primarily wetlands north of the study area (including the Atlantic White Cedar area) would be inundated. Portions of wetlands north of the study area currently receive prolonged inundation for reasons

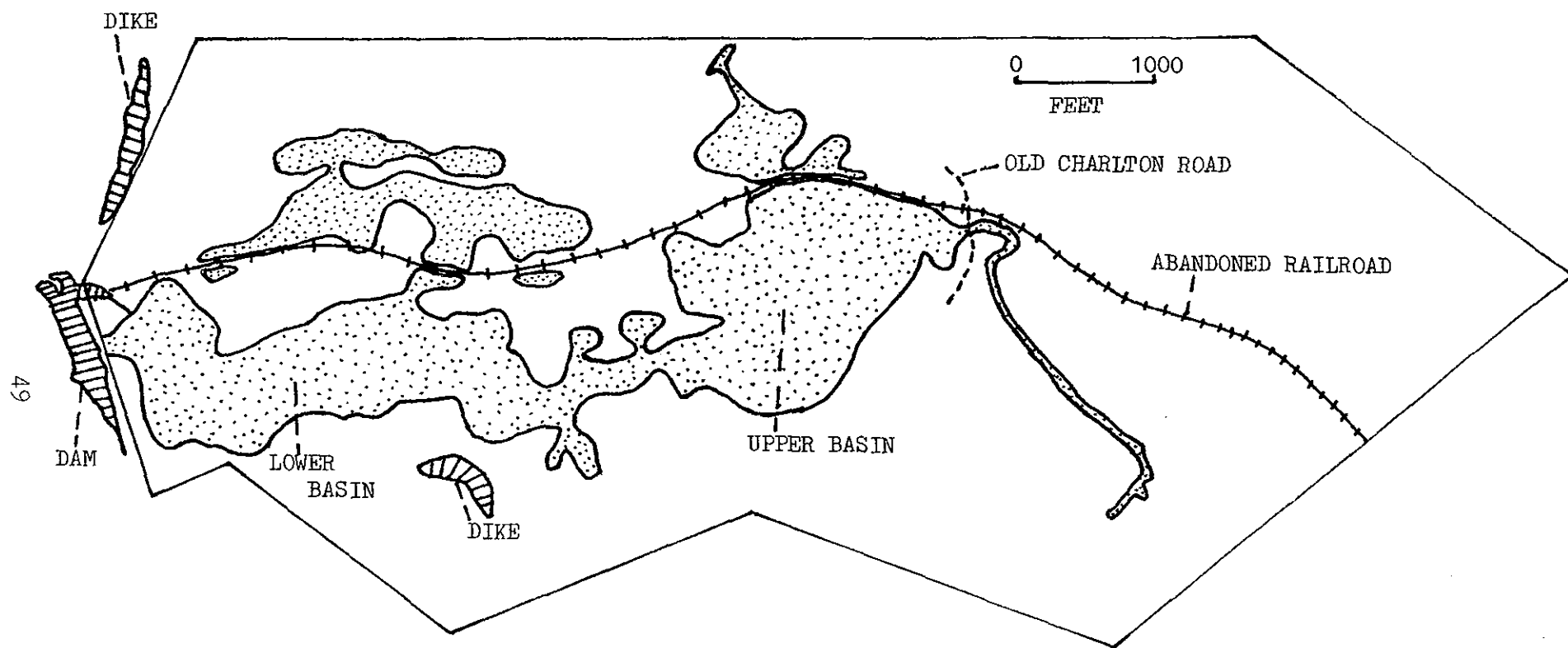


Figure 9.1 Impact zone (stippled area). The area includes the Freeboard, Augmentation Pool and Permanent Pool.

unrelated to flood control operations.

Wetland vegetation is adapted to saturated soil conditions and a several day flood is not expected to harm these cover types, at least not in a way which could be detected by a H.E.P. analysis. For this reason, clearing of the Atlantic White Cedar area has been deemed unnecessary.

9.1.2 PALUSTRINE DECIDUOUS FORESTED WETLANDS (PFO1): The Red Maple area within the study site was projected to lose 58 acres to the project. Remaining areas were projected to follow a pattern outlined in Section 8.1.2.

9.1.3 PALUSTRINE NEEDLE-LEAVED EVERGREEN FORESTED WETLANDS (PFO4): The Atlantic White Cedar area was projected to remain unaffected by the project and to follow a pattern outlined in Section 8.1.3.

9.1.4 PALUSTRINE SCRUB-SHRUB (PSS): Nine acres of bog were projected to be lost to the project. The remaining bog areas would follow a pattern outlined in Section 8.1.4. Forty-two acres of non-bog PSS were predicted to be lost by TY 1. Three acres in the Freeboard area would return to PSS within 10 years. The Freeboard region is assumed to be cleared and then allowed to revegetate, however a shrub cover would be maintained. Future assumed conditions of PSS after project development are outlined in Section 8.1.4.

9.1.5 PALUSTRINE EMERGENT WETLANDS (PEM): Eleven acres of PEMM were predicted to be lost by TY 1. Areas west of the abandoned railroad which would be cleared but not stripped were projected to develop into PEMM over a period of 35 years and thus a net increase of 24 acres was assumed. Since Cattail was observed in the region west of the railroad, it was assumed that Cattail regeneration would be prominent in a portion of the region presently occupied by bog vegetation (7 acres) and that the rest of the area would develop characteristics similar to the existing PEMM. PEMM which was not assumed impacted by the project occurred at Stumpy Pond (future conditions were described in Section 9.1.5).

All (10 acres) of the PEMS cover type were assumed lost to the project.

9.1.6 UPLAND DECIDUOUS FOREST (UFO1): Twenty acres of mixed oak upland were projected to be impacted. A portion of this area in the Freeboard region was assumed to regenerate to USS within 10 years. Habitat characteristics were assumed to resemble present USS after 10 years. Future conditions for remaining UFO1 were discussed in Section 8.1.6.

9.1.7 UPLAND NEEDLE-LEAVED EVERGREEN FOREST (UFO4). Eight acres of this cover type were projected to be impacted. A portion of this area in the Freeboard region was assumed to regenerate to USS within 10 years. Habitat characteristics were assumed to resemble present USS after 10 years. Future conditions for remaining UFO4 were discussed in Section 8.1.7.

9.1.8 UPLAND SCRUB-SHRUB (USS): Three acres of this cover type would be impacted. A net increase of 19 acres of USS was assumed after 10 years as a result of Freeboard regeneration. Habitat characteristics were assumed to resemble present USS after 10 years.

9.1.9 UPLAND FORB/GRASSLAND (UF/G): Five acres were predicted to be impacted, however because of forestry practices which are anticipated to create UF/G, no net change by TY 1 was assumed. Future conditions after TY 1 were discussed in Section 8.1.9.

9.1.10 RIVERINE (RIV): Eleven acres of RIV were projected lost to the project. Future conditions for remaining RIV in the study area were discussed in 8.1.10.

9.1.11 DISTURBED: Three acres of disturbed land were projected lost to the project.

9.1.12 FREEBOARD: A total of approximately 25 acres would be cleared as a Freeboard region. This region would regenerate into UF/G AND PSS cover types described above.

9.1.13 STRIPPED AUGMENTATION POOL: Seventeen acres of land were anticipated to fall into this category. Since the land will be stripped and also subjected to prolonged inundation followed by prolonged exposure, revegetation was projected to occur extremely slowly. For the purposes of this analysis, the area was assumed to remain unvegetated over the life of the project. This assumption may be extreme and hence impacts may be overstated.

9.1.14 CLEARED AUGMENTATION POOL: A total of 29 acres of the augmentation pool was projected to be cleared but not stripped. This land falls on the west side of the railroad bed and was predicted to revegetate into cover types described above.

9.1.15 CLEARED PERMANENT POOL: A total of 6 acres of the permanent pool was projected to be cleared but not stripped. This land falls on the west side of the railroad bed and was predicted to revegetate into cover types described above.

9.1.16 STRIPPED PERMANENT POOL: One hundred and three acres of land were projected to be stripped for the permanent pool. This area will result in a new cover type (Lacustrine) for Hodges Village. However, because of stripping, revegetation by rooted plants was predicted to occur very slowly. For the purposes of this analysis, the area was assumed to remain free of rooted plants over the life of the project. This assumption may be extreme and hence impacts may be overstated. Submerged aquatic plants were projected to colonize the permanent pool. A conservative estimate of 25% cover developing over 100 years was assumed.

## 9.2 ACREAGE PROJECTIONS

Based on assumptions listed in Section 9.1, the areas of each cover type and areas impacted by the project were projected for six target years; TY 0 (baseline), TY 1, TY 10, TY 35, TY 50, and TY 100. This information is presented in Table 9.1.

TABLE 9.1: COVER TYPE AREA (ACRES) AND DISTURBED AREA PREDICTIONS FOR FUTURE CONDITIONS WITH THE PROJECT WITHOUT MITIGATION.

Cover Type	Target Year					
	0	1	10	35	50	100
RIV	13	2	2	2	2	2
PEMM	18	7	18	42	42	42
PEMS	10	0	0	0	0	0
PSS						
Bog	17	8	8	8	8	8
Non-bog	45	3	6	6	6	6
PFO1	65	7	7	7	7	7
PFO4	23	23	23	23	23	23
UF/G	25	25	24	21	20	15
USS	17	14	36	36	36	36
UFO1	384	361	325	235	181	186
UFO4	77	67	104	197	252	252
DISTURBED	100	97	97	97	97	97
FREEBOARD	0	25	0	0	0	0
STRIPPED						
AUGMENTATION						
POOL	0	17	17	17	17	17
CLEARED						
AUGMENTATION						
POOL	0	29	20	0	0	0
STRIPPED						
PERMANENT						
POOL	0	103	103	103	103	103
CLEARED						
PERMANENT						
POOL	0	6	4	0	0	0
TOTAL	794	794	794	794	794	794

When an intermediate target year occurred prior to the end point of a predicted change in acreage, the intermediate year acreage was calculated assuming a linear rate of change.

## 9.3 SPECIES EVALUATIONS

Projected HSI values, acreage, Habitat Units (HU's), and the mean weighted HSI for the study site are presented in Appendix D. Following is a discussion of evaluation species based upon these data.

9.3.1 RED-BACKED VOLE: The ratio of Bog to Non-bog PSS changed as a result of project predictions. This in turn lowered the mean weighted HSI. Coupled with a projected decrease in total habitat because of both project and forestry management practices, the available HU's declined from 160 by approximately 60% (Table D-1, Appendix D).

9.3.2 MINK: It was projected that Mink habitat would be displaced by the project. The permanent pool was too large for Mink utilization based upon the HSI model. Mink will utilize upland habitat within 100 meters of the permanent pool, however because of disturbance during construction, this area was assigned an HSI equal to 0. The land increases to an HSI of 0.99 within 10 years based upon cover provided by vegetation. Also as the area west of the railroad develops into PEMM, a net increase in the mean weighted HSI results. The net result was a 72% drop in available HU's by TY 1 followed by a recovery which remained lower than baseline conditions of 389 HU's (Table D-2, Appendix D).

9.3.3 MUSKRAT: Of the three cover types Muskrat utilizes, one (PEMS) was lost and the other two were significantly reduced so that by TY 1 there was calculated a 73% loss in available HU's compared to 20 HU's at TY 0. As the marsh west of the railroad develops, recovery of HU's was projected to occur to a level almost identical to baseline conditions (Table D-3, Appendix D).

9.3.4 DUSKY SALAMANDER: The project was projected to impact significant areas of the salamanders habitat so that by TY 1 the available HU's were approximately 32% of baseline (106 HU's) conditions. It was not anticipated that the salamander would make use of the permanent pool because of its size and a lack of cover. Only slight recovery was projected (Table D-4, Appendix D).

9.3.5 WOOD FROG: Because of a reduction in habitat resulting from the project, a decline of 20% in available HU's was projected by TY 1 compared to the 373 HU's present under baseline conditions. The decline was predicted to continue because of forestry management impacts (Table D-5, Appendix D).

9.3.6 SNAPPING TURTLE: This turtle requires a permanent water regime. Under baseline conditions, only RIV and PEMM provided this resource. The project was projected to increase the amount of permanently flooded regions, however the HSI of the permanent pool was low because of a lack of aquatic vegetation. Nevertheless, after an initial project impact which reduced the available HU's by 76%, recovery was projected to result in an 82% increase over baseline (34 HU's) conditions by the end of the evaluation period (Table D-6, Appendix D).

9.3.7 GREEN HERON: The project was projected to reduce heron habitat so that available HU's dropped by 84% by TY 1 compared to the 128 HU's present under baseline conditions. Recovery was projected as a result of suitable habitat developing west of the

railroad and also because part of the pool should be able to contribute resources. Water depth is critical and much of the pool area was too deep. A portion of the augmentation pool was projected for heron use although its HSI value was only 0.48 because of a lack of emergent vegetation. After 100 years, available HU's were still projected as lower than baseline conditions (Table D-7, Appendix D).

9.3.8 BLACK DUCK: Significant loss in Black Duck habitat was predicted which resulted in a decline in HU's of 87% by TY 1 compared to the 61 HU's present under baseline conditions. Recovery was projected as a result of suitable habitat developing west of the railroad. After 100 years, HU's were still calculated to be below baseline conditions (Table D-8, Appendix D).

9.3.9 WOOD DUCK: This species followed a similar pattern to Black Duck with an initial decline in HU's by TY 1 of 70% followed by recovery to below baseline (88 HU's) levels (Table D-9, Appendix D).

9.3.10 BROAD-WINGED HAWK: Habitat conditions were projected as optimal both before and after project implementation. A reduction in HU's was calculated as a result of habitat lost to the pools and marsh. Habitat Units dropped from 653 (TY 0) to 533 (TY 100) (Table D-10, Appendix D).

9.3.11 AMERICAN WOODCOCK: Calculations for this bird illustrated a gradual decline from 182 HU's over the time span of evaluation. Although the project is assumed to impact Woodcock habitat, little of its critical habitat (UF/G) would be impacted. Loss of HU's should be attributed primarily to natural maturation of cover types over time (Table D-11, Appendix D).

9.3.12 BELTED KINGFISHER: This bird dives into water after prey. A general lack of available water during most of the summer was responsible for a low mean weighted HSI on the study site. A significant increase in available resources was predicted with project implementation. Even with the assumption that the permanent and augmentation pools would take 10 years to develop moderate habitat, recovery was projected to be 213% over baseline (36 HU's) conditions by TY 100 (Table D-12, Appendix D). This increase should be thought of in terms of resource availability, not as a predicted increase in populations, because territorial behavior would restrict population levels to approximately present levels. Nevertheless, the increase has implications for other guild members.

9.3.13 DOWNY WOODPECKER: Project implementation has been calculated to reduce HU's by 19% by TY 1 (from an initial 418 HU's) as a result of lost habitat. The HU's were projected to continue to decline as a result of forestry practices (Table D-13, Appendix D).



9.3.14 YELLOW WARBLER: Immediate project impacts were predicted to reduce available shrub habitat by TY 1. Recovery was projected as a result of the Freeboard region developing into shrub cover types, but available HU's were still lower than baseline (39 HU's) conditions by TY 100 (Table D-14, Appendix D).

9.3.15 SWAMP SPARROW: Immediate project impacts were predicted to reduce available habitat by TY 1 resulting in a 76% decline in available HU's compared to the 119 HU's present under baseline conditions. Partial recovery was predicted as a result of marsh development west of the railroad (Table D-15, Appendix D).

## 10. FUTURE CONDITIONS WITH THE PROJECT WITH MITIGATION

### 10.1 MITIGATION PROGRAM

The following mitigation program was designed for implementation on Corps property at Hodges Village. Elements of the program were developed based on their mitigation value, practicality of implementation, and cost effectiveness. An attempt was made to integrate mitigation elements with existing programs. Conflicts with the goals of flood control, low-flow augmentation, and forestry management were avoided. Estimates of future HSI values were based upon realistic rather than idealistic assessments of potential future conditions.

**10.1.1 STRIPPED AUGMENTATION POOL:** Approximately 17 acres of land were identified which will have a high stress environment because they will be subject to both topsoil removal and alternate long term inundation followed by long term exposure. Exposure was also anticipated to reduce aesthetic values at Hodges Village. It is recommended that this area be deepened by excavation to the permanent pool level. Assuming a slope of 1:3 for stability, the area of land subject to exposure can be reduced to 7 acres. Such excavation would also enhance storage capacity.

**10.1.2 IN KIND REPLACEMENT:** The major impact identified was the replacement of wetland by the permanent and augmentation pools. Although the pools were projected to have some resource value to a number of the evaluation species, the net impact was a reduction in HU's for most species. One mitigation strategy was to develop new wetland resources for replacement of lost habitat. For a site to be developed into a wetland, it must be located where there is access to water. Water could theoretically be diverted from a stream, however the only stream large enough to supply the quantity of water needed would have been the French River. Low areas along the River were already wetlands, many of which were in the impact zone. It was not considered practical to enlarge these wetlands because of the excessive amount of excavation which would have been required.

A second source of water, groundwater, was considered. If upland areas were sufficiently close to the groundwater table, excavation could be used to create wetlands. Only one location at Hodges Village was found which could potentially be developed into a wetland because of its proximity to the water table. This site was west of the dam in a depression formed during glaciation. An analysis of the potential benefits of this action suggested that it would serve only to mitigate for approximately 3 % of the project impacts. Such a small return did not justify a recommendation for site development.

A third source of water which was considered was the permanent pool. If islands and peninsulas are built in an appropriate manner, they should be able to support wetland vegetation. It is this concept which is recommended and a description follows.

In order to place islands and peninsulas in the permanent pool, they must not interfere with either flood control

objectives or low-flow augmentation objectives. Stated in another way, islands and peninsulas should not reduce storage capacity or degrade water quality. Since islands and peninsulas would be placed in the augmentation pool, loss of augmentation storage capacity would result. In order to avoid such loss, storage capacity must be increased elsewhere within the augmentation pool. There are three ways to increase augmentation pool storage capacity. (1) Enlarge the area of the augmentation pool by excavating adjacent land. There are several locations where this option could be utilized. (2) Deepen the augmentation pool around its periphery. An estimated 10 acres could be deepened to the level of the permanent pool. (3) Deepen the permanent pool and draw the augmentation pool down to a lower level. All three methods have advantages and disadvantages from a wildlife perspective. Details of augmentation storage capacity compensation will require a more accurate survey and topographic map than what is presently available. However calculations suggest that more than adequate compensation could be obtained. Storage compensation would have impacts which are not considered in this report other than to note that (based on available acres of habitat within the study area) impact conclusions which follow would be altered by less than 4%.

Depth of excavations are limited by the invert elevation at the dam. All excavations would be graded or channeled in a manner which would allow drainage to the dam. Costs should not be excessive since heavy equipment would be on site to remove topsoil in the stripping process and because the excavated material would not be transported out of the project area. The volume of islands and peninsulas is constrained by the amount of material excavated. Since excavation would not occur below the invert elevation, except for the purpose of removing organic topsoil, an upper limit is placed on the number and size of islands and peninsulas. Allowing for a safety margin for potential inaccuracies in the base map elevations, calculations suggest that reasonable storage capacity compensation for 25 acres of islands and peninsulas could be obtained. Figure 10.1 illustrates a potential arrangement of islands and peninsulas.

Water quality degradation can potentially occur because of nutrients leaching from topsoil. For this reason the Corps is planning to strip topsoil so that water will be in contact with relatively nutrient poor subsoil (sand and gravel). Islands and peninsulas must have topsoil in order for productive habitats to develop. The islands and peninsulas can be built from subsoil and their edges raised to a height to prevent overtopping by the augmentation pool. As a result, water stored in the augmentation and permanent pools would be in contact only with nutrient poor sand and gravel. However 0.5 to 1 foot of topsoil obtained from the stripping process should be placed over the interior of the islands and peninsulas.

A large number of island and peninsula designs can be envisioned. For the purposes of this analysis, peninsulas have the same basic design as islands except that they are longer and connected to land. However, they will function somewhat differently. Islands will reduce the threat of predation for nesting birds. Peninsulas will allow terrestrial animals such as mink to

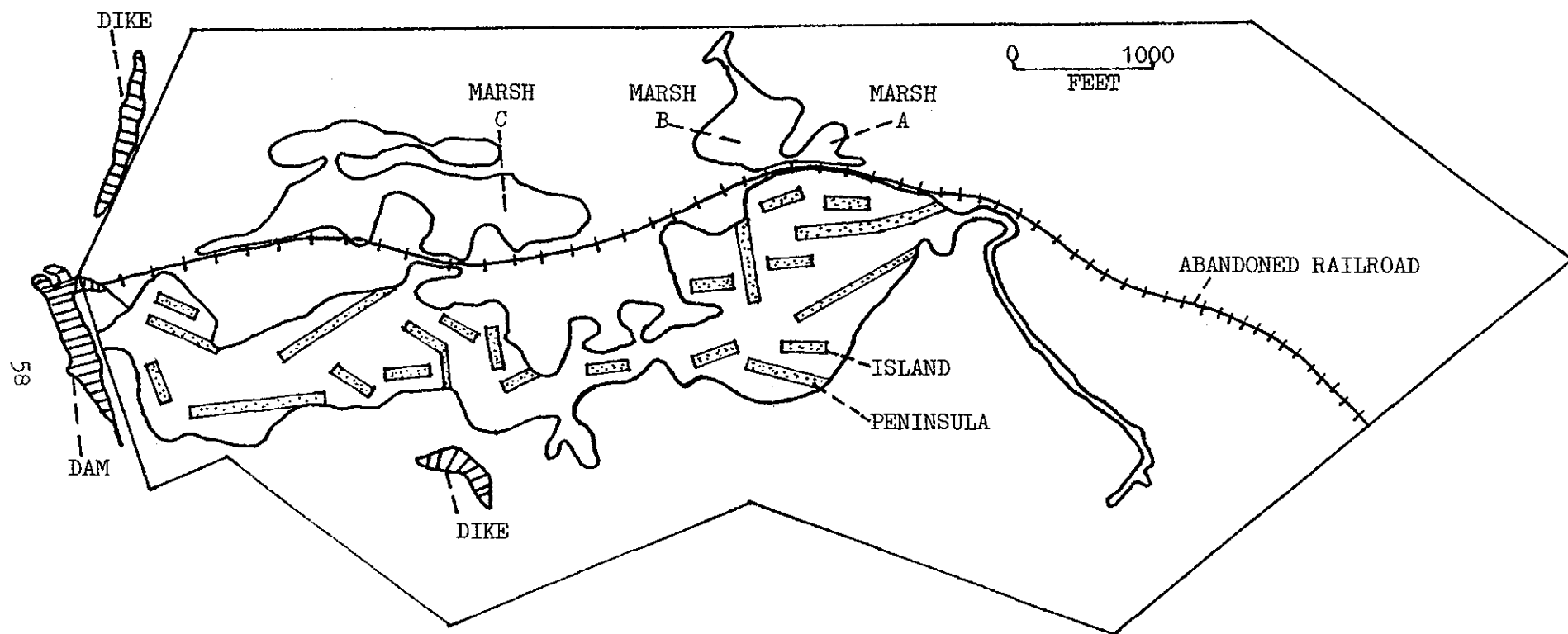


Figure 10.1. Arrangement of Islands and Peninsulas (stippled areas). Total of island areas equals 10 acres. Total of peninsula areas equals 15 acres.

gain access to the interior of the permanent pool. They would also allow fishing access.

Island design was predicated on maximizing evaluation species habitat parameters. Iterative designs were developed which successively optimized parameters. Trade-offs were made among different species parameters such that a balanced habitat would develop. A number of designs, each with advantages and disadvantages, were investigated. The design discussed here should not be thought of as a final design, however it serves the purpose of illustrating potential mitigation which can be achieved.

Figures 10.2 and 10.3 illustrate the design used in this analysis. The island was basically concave in shape such that the lowest elevation was below the permanent pool level. This insured the presence of open water in the island interior. The edge of the island was raised two feet above the augmentation pool to prevent overtopping by this pool. Water level in the island interior was expected to be controlled by the augmentation pool level. The island water table was assumed to be of major importance in controlling the type of vegetation which would develop. A planting program was assumed in order to insure appropriate vegetation development. The water table was assumed to be level and hence slope and topography were used to establish preplanned areas which would support different cover types. Forested cover types were not used in order to avoid potential problems with debris and maintenance. Two cover types, PSS and PEMM, were assumed to be planted in a zonation pattern. The highest elevations would support a shrub wetland, followed by a band of short herbaceous plants followed by a band of tall emergents (Cattails) and followed by open water. In order to maximize the edge index, topography was varied as indicated in Figures 10.2 and 10.3. A number of hummocks were situated in the open water area to increase edge index. These hummocks were assumed to be planted in Buttonbush which will produce branches overhanging the water for wildlife cover.

The planting program should utilize a variety of species to increase diversity. Appropriate shrubs include Buttonbush, Withe-rod (Viburnum cassinoides), Arrow-Wood, Highbush Blueberry, Swamp Dogwood, and Speckled Alder. Appropriate herbaceous species include Cattail, Pickerelweed (Pontederia cordata), Spike Rush, Tussock Sedge, Ferns, and hydrophytic grasses. Aside from vegetation, large rocks or concrete blocks should be scattered around to provide refuge sites for salamanders and loafing sites for ducks.

Islands and peninsulas should be annually inspected and maintained. Major deviations in vegetation development should not be allowed. The structures should, in general, require low maintenance, however the first 5 years of development will be critical and therefore careful attention is recommended.

**10.1.3 HABITAT IMPROVEMENT:** A number of opportunities existed to increase habitat quality of post construction areas. Reclamation of 9 acres of disturbed areas (gravel pits) were assumed in this analysis. Only Corps land was available for reclamation. Since the Corps plans to remove topsoil from the reservoir site (more

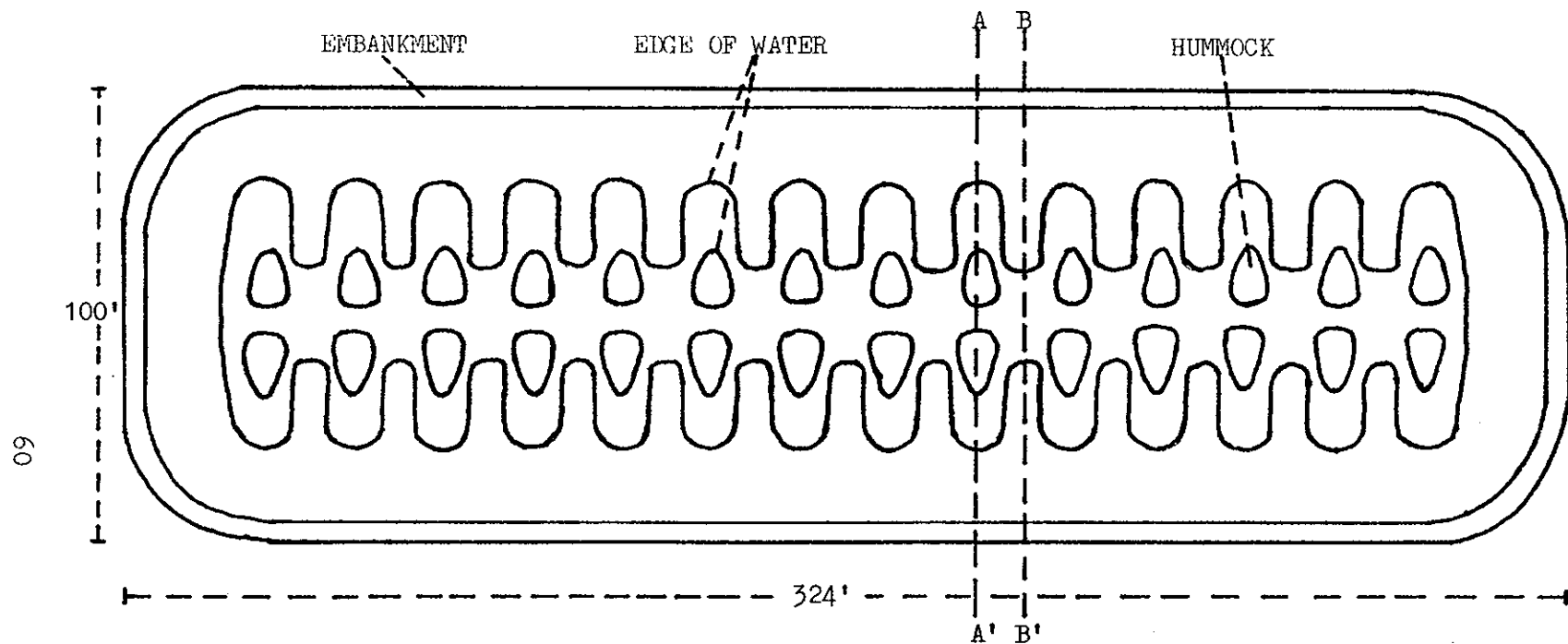
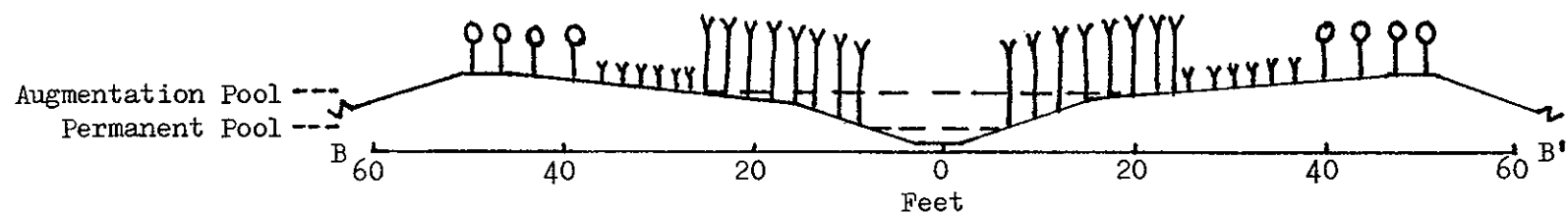


Figure 10.2. Plane view of Island. An embankment, 5 feet wide at crest, encircles the Island and rises two feet above the Augmentation Pool. The Island slopes downward inside the embankment as depicted by AA' and BB' in Figure 10.3. The area of standing water in the Island interior will vary with pool height and is shown here at Permanent Pool level. Hummocks, planted in Buttonbush, were placed in the Island interior to increase edge and provide woody cover within the standing water area.



○ SHRUBS  
 Y SHORT EMERGENTS  
 Y TALL EMERGENTS

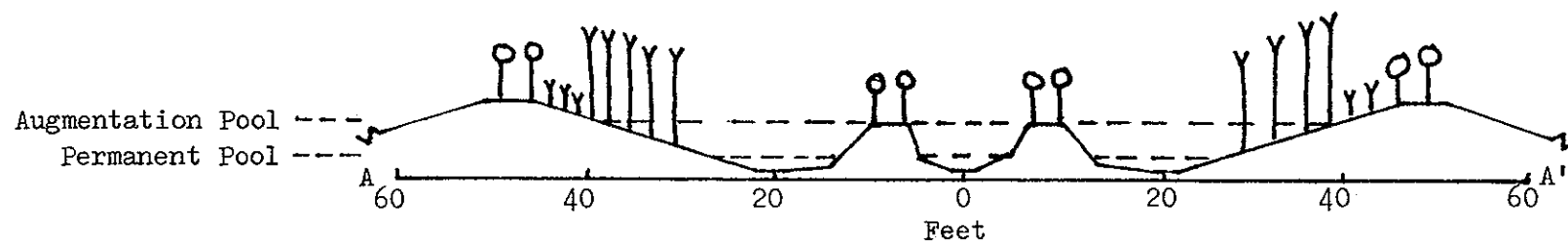


Figure 10.3. Cross sections (see Figure 10.2 for position of AA' and BB') of Island. Top soil extends inward from the crest of the embankment. Habitat characteristics were projected based on vegetative cover as shown and depth of water in the Island interior.

than what could be used for islands and peninsulas), some of this material could be placed over the disturbed areas and seeded to control erosion. The areas were assumed to progress through succession to a forested state.

The permanent and augmentation pools west of the railroad were projected to develop into PEMM. Figures 10.1 and 10.4 illustrate these areas. The northern marsh (marsh A) could be improved by (1) increasing the edge index and (2) increasing the area which is less than 18 inches in water depth (for ducks and wading birds). It was assumed that 5 foot wide ditches will be dredged radiating outward from the center of the marsh. Dredged material would be placed along the edge of the ditches thus reducing water depth and allowing the establishment of Cattail. The Cattail will form edge for duck broods and other wildlife. A total of 800 feet of ditch was considered desirable.

Marsh B (Figures 10.1 and 10.4) was also projected to be too deep and the edge index too low for optimum habitat. Because of the size and depth of the area, a simple ditching program was not projected to be adequate. Construction of islands was decided to be the best alternative. The islands should be different from those discussed in Section 10.1.2. Islands previously discussed were based on the premise that areas of productive habitat could be created which were isolated from the surrounding pool in order to prevent water quality degradation. Marsh B will not be stripped and hence a productive habitat was projected to return over time. Mitigation in Marsh B should be integrated with this productive habitat. Therefore simple enlarged hummocks covered by topsoil are recommended. It was assumed that the hummocks would gradually rise from the marsh floor to an elevation 1 foot above the augmentation pool. A zone in the island middle (5 feet wide) would extend above pool level. A zone in the island middle (20 feet wide) would become established in Cattail. Island width would be 50 feet and a combined length of all islands would equal 750 feet. A portion of the augmentation pool in Marsh B should be excavated to enlarge the permanent pool and replace lost storage capacity resulting from the islands.

Marsh C (Figures 10.1 and 10.4) posed a different problem. The permanent pool was not projected to reach Marsh C and hence habitat quality was reduced because of a lack of permanent water. The edge index was also low. Creation of permanent ponds is recommended. It was assumed that the dredged ponds would be asymmetrical in shape in order to increase edge between open water and vegetated areas. Total area of the pond was assumed to equal 5.5 acres.

Large areas of wetland on Corps land but north of the study site were observed. A habitat improvement scheme was considered and subsequently abandoned. These wetlands had many characteristics which were ideal for wildlife. An attempt to improve them would do little to enhance wildlife values.

The final element of the mitigation program dealt with forestry management on Corps land. The H.E.P. analysis revealed a close interrelationship between wetlands and uplands at Hodges



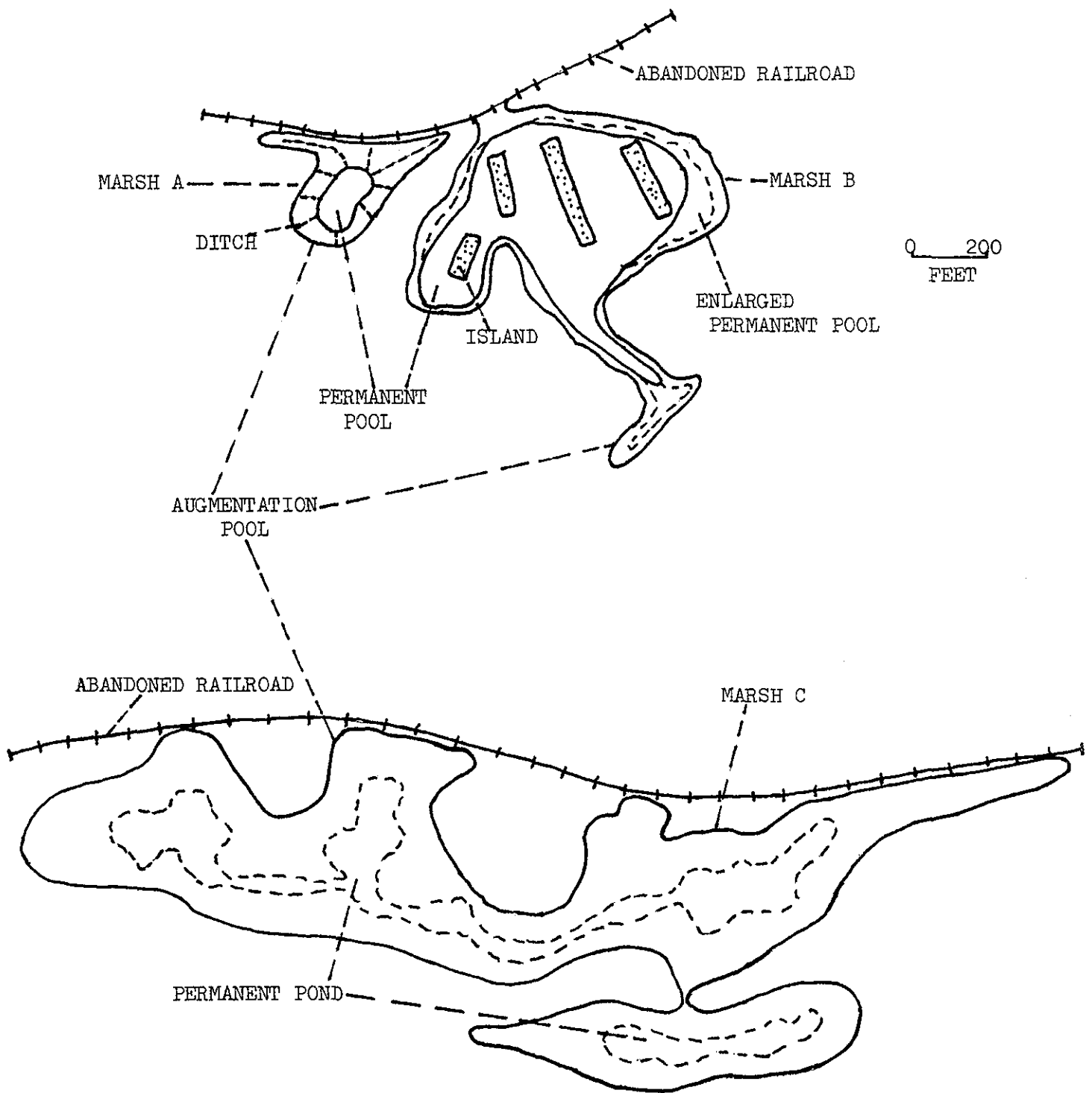


Figure 10.4. Mitigation measures for Marshes A, B and C (see Figure 10.1 for locations of marshes within Study Area).

Village. Many of the species which utilized deciduous forested and shrub wetlands also made use of deciduous forested and shrub uplands. Since the forestry management program was anticipated to reduce total acreage of deciduous forested uplands, a relationship between the proposed project and the management plan impacts was observed. This should not be construed as a condemnation of the forestry management program, but rather as an incompatibility between the proposed project and the program. To remove this incompatibility, a weeding program is recommended. Selective cutting is planned which will result in an increase in abundance of uncut plant species and which accounts for the conversion of pine areas to oak and oak to pine. An improved balance of these two cover types was assumed by re-entering logged areas of deciduous forest, removing evergreens and thus maintaining a deciduous forest. Not all areas are recommended for this action. It was assumed that 90 acres which would be expected to convert to pine would be maintained in oak forest.

Other forestry management techniques were assumed which improved expected future habitats. The amount of UF/G was determined to be limiting for American Woodcock despite the planned addition of this cover type mentioned in Section 8.1.1. An increase of this cover type by small clear cuts was assumed as a mitigation strategy. The total amount of UF/G varied over time as a consequence of varying amounts of other Woodcock habitat. The desired amounts are presented in Table 10.1 in Section 10.3. The conditions in UFO4 were projected to be limiting for Downy Woodpecker because of high basal area and low snag density. It was assumed that thinning and weeding operations could be carried out to reduce basal area and girdling to increase snag density in this cover type. An increase in the HSI for UFO4 to a level equivalent to UFO1 seemed a reasonable goal. Finally, an increase in debris cover to 20 - 25% by leaving weeded and thinned trees on the ground was assumed for improved Vole habitat.

## 10.2 ASSUMPTIONS

Assumptions described in Section 9.1 were used except for expected improvements because of the mitigation program discussed above. Detailed assumptions used to calculate HSI values will be brought out in Section 10.4, SPECIES EVALUATIONS.

## 10.3 ACREAGE PROJECTIONS

The areas of each cover type, impact areas, and special mitigation areas were projected for six target years; TY 0 (baseline), TY 1, TY 10, TY 35, TY 50, and TY 100. Although special mitigation areas were predicted to develop into existing cover types, they are treated separately so that their contributions towards mitigation may be evaluated. This information is presented in Table 10.1.

TABLE 10.1: COVER TYPE AREA (ACRES), DISTURBED AREA, AND SPECIAL MITIGATION AREA PREDICTIONS WITH THE PROJECT WITH MITIGATION.

Cover Type	Target Year					
	0	1	10	35	50	100
-----	-----	-----	-----	-----	-----	-----
RIV	13	2	2	2	2	2
PEMM	18	7	7	7	7	7
PEMS	10	0	0	0	0	0
PSS						
Bog	17	8	8	8	8	8
Non-bog	45	3	6	6	6	6
PFO1	65	7	7	7	7	7
PFO4	23	23	23	23	23	23
UF/G	25	25	40	30	30	30
USS	17	14	45	36	36	36
UFO1	384	361	329	296	271	271
UFO4	77	67	84	136	161	161
DISTURBED	100	97	88	88	88	88
FREEBOARD	0	25	0	0	0	0
STRIPPED						
AUGMENTATION						
POOL	0	7	7	7	7	7
STRIPPED						
PERMANENT						
POOL	0	88	88	88	88	88
MARSHES A, B & C	0	35	35	35	35	35
ISLANDS	0	10	10	10	10	10
PENINSULAS	0	15	15	15	15	15
-----	-----	-----	-----	-----	-----	-----
TOTAL	794	794	794	794	794	794

When an intermediate target year occurred prior to the end point of a predicted change in acreage, the intermediate year acreage was calculated assuming a linear rate of change.

#### 10.4 SPECIES EVALUATIONS

Projected HSI values, acreage, Habitat Units (HU's), and the mean weighted HSI for the study site are presented in Appendix E. Following is a discussion of evaluation species based upon these data.

10.4.1 RED-BACKED VOLE: The ratio and amount of useable cover types were altered by the mitigation program. A third of the islands and peninsulas were estimated to develop into non-bog shrub wetlands. Voles quickly colonize wetlands as flood waters recede, however Islands will be difficult to colonize. Therefore Island PSS is not included as potential Vole habitat. Five acres of Peninsula habitat were included and the HSI was assumed to reach baseline non-bog conditions within 10 years. Clear cutting to increase Woodcock habitat was assumed. Clear cuts were predicted to be maximum by TY 1 and then to decline. Areas which

will not be maintained after TY 1 as UF/G were assumed to succeed to shrub land. Freeboard was also assumed to develop into shrub land. UFO1 was predicted to be maintained in higher abundance compared to conditions without mitigation. The HSI value for UFO1 was projected to increase because of debris left by the forestry weeding program. Recovery from the project was calculated to result in only a slight decrease in available HU's compared to baseline (160 HU's) conditions (Table E-1, Appendix E).

10.4.2 MINK: Mink habitat was calculated to increase in area compared to conditions without mitigation because of the presence of islands and peninsulas. The HSI values for islands and peninsulas were calculated by assuming vegetation cover development similar to baseline conditions in equivalent cover types. The peninsulas subdivided the permanent pool into relatively small units which were assumed to be utilized by Mink. The net result was an initial decline in available HU's by TY 1 followed by a recovery which increased HU's to values slightly higher than baseline (389 HU's) conditions (Table E-2, Appendix E).

10.4.3 MUSKRAT: Muskrat habitat was projected to improve as a result of mitigation in Marshes A, B, and C. This was primarily a result of proposed dredging in Marsh C to establish a permanent water regime. Islands and peninsulas were assumed to function as Muskrat habitat because of their herbaceous wetlands and Cattail stands. After weighting for island and peninsula PSS (which reduced the HSI), these areas were assumed to reach an HSI value of .45 within 10 years. The net result was a significant enlargement of available Muskrat habitat. After dropping in TY 1, HU's recovered to over twice the baseline (20 HU's) value (Table E-3, Appendix E).

10.4.4 DUSKY SALAMANDER: The mitigation program only produced a small increase in salamander habitat as a result of island and peninsula PSS and the forestry recommendations. The net result was still a significant loss of HU's for this species. Habitat Units declined from 106 (TY 0) to 45 (TY 100) (Table E-4, Appendix E).

10.4.5 WOOD FROG: The mitigation program cushioned frog impacts as a result of forestry recommendations which would maintain UFO1 habitat. By TY 100 available HU's (226) were projected to be slightly higher than without the project but still below 373 HU's calculated for baseline conditions (Table E-5, Appendix E).

10.4.6 SNAPPING TURTLE: The mitigation program reduced the quantity of habitat compared to "project without mitigation" predictions. However a large increase in available HU's over "without the project" conditions was still projected (Table E-6, Appendix E).

10.4.7 GREEN HERON: Improvements in Marshes A, B, and C resulted in a small increase in habitat quality because of the mitigation program. The creation of islands and peninsulas were most

important in improving available HU's compared to "without mitigation" conditions. However a net loss in HU's was still projected when compared to "without project" conditions. Habitat Units were projected to decline from 128 (TY 0) to 84 (TY 100) with mitigation (Table E-7, Appendix E).

10.4.8 BLACK DUCK: Because of the creation of islands and peninsulas, the total amount of habitat was increased compared with "without mitigation" conditions. HSI values for these areas were based upon projected water depth and edge index. Peninsulas, because of a higher edge index, produced a slightly higher HSI value than islands. In both cases a conservative approach was taken by excluding edge on the outer perimeters. This assumes that duck will not utilize the permanent pool. Marshes A, B, and C were improved in quality by the mitigation program. The net result was higher HU values after TY 10 compared with "without mitigation" conditions, however values remained below "without project" conditions. Habitat Units were projected to decline from 61 (TY 0) to 44 (TY 100) with mitigation (Table E-8, Appendix E).

10.4.9 WOOD DUCK: Brood habitat was limiting for this bird in all future conditions. The mitigation program resulted in improved brood habitat in Marshes A, B, and C. Islands and peninsulas provided additional habitat. Brood cover on islands and peninsulas will vary with pool level. Assuming average summer conditions, a moderate suitability index of .67 was calculated. The net result was an increase in HU's compared with "without mitigation" conditions and a net decrease compared with "without project" conditions. Habitat Units were projected to decline from 88 (TY 0) to 76 (TY 100) with mitigation (Table E-9, Appendix E).

10.4.10 BROAD-WINGED HAWK: As with predictions for "without project" and "without mitigation", the "with mitigation" projections indicated optimum habitat. The total amount of habitat was improved compared to "without mitigation" projections but was still less than "without project" projections. The net result was a gain in HU's with mitigation but not enough to totally offset project impacts. Habitat Units were projected to decline from 653 (TY 0) to 550 (TY 100) with mitigation (Table E-10, Appendix E).

10.4.11 AMERICAN WOODCOCK: The mitigation program gave excellent results with this species. Available UF/G cover was limiting. By increasing this cover type through small clear cuts and also by maintaining a larger acreage in UFO1, projected HU's were well above either "without project" or "without mitigation" conditions (Table E-11, Appendix E).

10.4.12 BELTED KINGFISHER: Conditions for this species were improved because of its projected utilization of the augmentation and permanent pools. Since the mitigation program reduces the size of these pools, the increase in HU's was not quite as high as in "without mitigation" conditions but still well above baseline conditions after TY 1. Habitat Units were projected to

increase from 36 (TY 0) to 109 (TY 100) with mitigation (Table E-12, Appendix E).

10.4.13 DOWNY WOODPECKER: The mitigation program resulted in a greater acreage of UFO1 over time compared to "without project" conditions. Also the proposed forestry management scheme resulted in improving habitat in UFO4 because of a decrease in basal area from thinning and an increase in snag density from girdling. An HSI value equivalent to UFO1 was assumed attainable. The net result was an increase in available HU's compared to "without mitigation" conditions. Habitat Units were projected to decrease from 418 (TY 0) to 364 (TY 100) with mitigation (Table E-13, Appendix E).

10.4.14 YELLOW WARBLER: Islands and peninsulas provided additional habitat for this bird. HSI values were predicated on an equivalent shrub canopy closure to baseline PSS but higher average height because of Speckled Alder plantings. An increase in USS was projected in TY 10 compared to "without mitigation" conditions because of clear cut areas which would be allowed to follow normal successional patterns. The net result was an increase in HU's compared to "without mitigation" conditions but not enough to totally compensate for project impacts. Habitat Units were projected to decrease from 39 (TY 0) to 30 (TY 100) with mitigation (Table E-14, Appendix E).

10.4.15 SWAMP SPARROW: Islands and peninsulas provided additional habitat. HSI values were predicated on an equivalent shrub canopy closure to baseline PSS but higher average height because of Speckled Alder plantings. The net result was an increase in HU's compared to "without mitigation" conditions but not enough to totally compensate for project impacts. Habitat Units were projected to decrease from 119 (TY 0) to 78 (TY 100) with mitigation (Table E-15, Appendix E).

## 11. AVERAGE ANNUAL HABITAT UNIT ANALYSIS

Because of variations in Habitat Units over time it is difficult to compare the three future conditions. Habitat Units for a species may initially drop and then recover. Does this recovery compensate for the initial loss? By calculating Average Annual Habitat Units (AAHU's) this question may be answered. AAHU's are in effect the area under the HU vs. time curve divided by the time span. Table 11.1 illustrates AAHU's for all evaluation species and the net change from future conditions without the project.

TABLE 11.1: AVERAGE ANNUAL HABITAT UNITS OVER 100 YEARS.

EVALUATION SPECIES	WITHOUT PROJECT	PROJECT WITHOUT MITIGATION	NET CHANGE	PROJECT WITH MITIGATION	NET CHANGE
	(A)	(B)	(B-A)	(C)	(C-A)
RED-BACKED VOLE	123	74	-49	147	+24
MINK	391	292	-99	381	-10
MUSKRAT	22	16	-6	37	+15
DUSKY SALAMANDER	114	42	-72	43	-71
WOOD FROG	257	191	-66	241	-16
SNAPPING TURTLE	34	39	+5	70	+36
GREEN HERON	128	57	-71	77	-51
BLACK DUCK	60	22	-38	39	-21
WOOD DUCK	91	48	-43	72	-19
BROAD-WINGED HAWK	653	532	-121	549	-104
AMERICAN WOODCOCK	179	145	-34	230	+51
BELTED KINGFISHER	36	104	+68	99	+63
DOWNY WOODPECKER	369	297	-72	355	-14
YELLOW WARBLER	40	23	-17	31	-9
SWAMP SPARROW	119	54	-65	72	-47
TOTAL	2616	1936	-680	2443	-173

If the project is implemented without mitigation, there was calculated a loss of 680 AAHU's. Two species, Snapping Turtle and Belted Kingfisher, were anticipated to increase while all other species would decrease. This represents a decrease of 26% from the predicted conditions without the project. (It is interesting to note that the impact zone of 180 acres represents 26% of the total available habitat, excluding disturbed areas such as gravel pits, in the study area.) If the project is implemented with mitigation, there was calculated a loss of 173 AAHU's. Five species, Red-Backed Vole, Muskrat, Snapping Turtle, American Woodcock, and Belted Kingfisher, were anticipated to increase while the other ten would decrease. The projected loss represents a decrease of 7% from the predicted conditions without the project. The mitigation program recovers approximately 75% of the projected loss without mitigation. Two points should be recognized. (1) An attempt was made to use conservative estimates

of habitat conditions and if these assumptions are in error, the impact may have been overstated. (2) The mitigation program establishes goals. Although an attempt was made to make the goals realistic, these goals may not be totally achieved. Thus impacts may have been understated. If an error of + or - 25% is assumed, then the mitigation program may recover between 68% and 81% of projected loss without mitigation.



## 12. GUILD GENERALIZATIONS

The H.E.P. analysis indicated a decline of 26% in evaluation species AAHU's without mitigation and a decline of 7% with mitigation. Since these species represent a large number of the guilds at Hodges Village, a similar pattern was anticipated for the majority of wildlife. The changes were not uniform among guilds. Species utilizing subsurface areas were not anticipated to be severely impacted with appropriate mitigation. Of the three evaluation species which make use of banks (Mink, Muskrat, and Belted Kingfisher), increases in AAHU's for two of them were predicted. Muskrats were anticipated to utilize island and peninsula banks. Belted Kingfisher reproductive areas were not limiting. Many other species which dig dens do so in upland habitats which were not predicted to be strongly impacted.

A decrease in vegetated land was projected. The mitigation program resulted in re-establishment of vegetation partially mitigating this impact. Except for nine acres of disturbed area which was assumed to be reclaimed and to develop into forest, the mitigation program was assumed to establish shrub and herbaceous cover types. Therefore greatest loss (with mitigation) was projected for tree canopy resources (especially PFO1). Of the eleven evaluation species which were calculated to lose AAHU's, six of them (Green Heron, Wood Duck, Broad-Winged Hawk, Downy Woodpecker, Yellow Warbler, and Swamp Sparrow) utilized tree canopy resources and they represented 67% of the loss of all negatively impacted evaluation species (based on "with mitigation" conditions).

Maintaining a higher proportion of UFO1 improved projected conditions for two of the six species (Wood Duck and Downy Woodpecker). The guilding analysis (Appendix A) indicated that seventeen species utilized the tree canopy of PFO1 for reproduction and that eleven of these also utilized UFO1. It is logical to assume that maintaining a larger area of UFO1 may, to a degree, compensate for loss of PFO1 for these eleven species. However, not all eleven species could be expected to benefit from a higher proportion of UFO1 produced by mitigation. This is because some of the eleven species also would utilize UFO4. Any benefit from a larger area of UFO1 would be offset by a smaller acreage of UFO4. Only five of these species (Gray Squirrel, Eastern Kingbird, Least Flycatcher, Red-Eyed Vireo, and Northern Oriole) were expected to benefit. Hence partial compensation for a slightly higher proportion of wildlife utilizing this resource (5 out of 17) as the proportion of evaluation species (2 out of 6) receiving benefit was estimated.

Shrub layer resources which were in PFO1 and PSS were predicted to be most heavily impacted (relative to all shrub resources available at Hodges Village). Two of the fifteen evaluation species (20%) utilized these resources for reproduction. Eleven of the seventy four candidate evaluation species (15%) utilized shrub resources in these cover types for reproduction (see Appendix A). Therefore the H.E.P. analysis may slightly exaggerate impacts relative to these guilds. The mitigation program should partially compensate species in these guilds because

of PSS created on islands and peninsulas and because of shrub cover alterations resulting from forestry practices.

Surface and aquatic resources which were available in wetlands and the French River were predicted to be most heavily impacted (relative to all such resources available at Hodges Village). Eight of the fifteen evaluation species (53%) utilized these resources for reproduction. Thirty nine of the seventy four candidate evaluation species (53%) utilized similar resources (see Appendix A). Therefore the H.E.P. analysis should fairly represent impacts relative to these guilds. The mitigation program should partially compensate for lost surface resources and enhance aquatic resources.

The above discussion suggests that the H.E.P. analysis should be indicative of impacts to a broad spectrum of wildlife at Hodges Village. This is because the evaluation species make use of all impacted resources; and because the proportion of evaluation species utilizing any particular resource is roughly equivalent to the proportion of candidate species making use of the same resource.

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APPENDIX A  
COVER TYPE GUILDS

TABLE A-1: REPRODUCTIVE GUILDS FOR PALUSTRINE DECIDUOUS FORESTED WETLAND.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Tree Layer	
Live Vegetation	Gray Squirrel, Wood Duck, Tree Swallow, Eastern Kingbird, Least Flycatcher, Eastern Wood Pewee, American Robin, Red-Eyed Vireo, Yellow Warbler, Northern Oriole, Common Grackle, Green Heron, Broad-Winged Hawk
Dead Wood	Tree Swallow, Common Flicker, Downy Woodpecker, Black-capped Chickadee
.....	.....
Shrub Layer	Gray Catbird, American Robin, Veery, Yellow Warbler, Common Yellowthroat, Rufous-Sided Towhee, Song Sparrow, Red-Winged Blackbird, Common Grackle, Green Heron, Swamp Sparrow
.....	.....
Herbaceous Layer, Surface, and/or Water	Red-Backed Vole, Deer Mouse, White-Footed Mouse, Masked Shrew, Short-Tailed Shrew, Long-Tailed Weasel, Raccoon, Eastern Newt, Dusky Salamander, Red-Backed Salamander, Spring Peeper, Wood Frog, Bullfrog, American Toad, Spotted Turtle, Eastern Box Turtle, Snapping Turtle, Milk Snake, Common Garter Snake, Water Snake, Black Duck, Mallard, Blue-Winged Warbler, Black-and-White Warbler, American Woodcock, Veery, Common Yellowthroat, Rufous-Sided Towhee, Song Sparrow, Red-Winged Blackbird, Swamp Sparrow
.....	.....
Subsurface	
Flat Ground	None
Bank	Belted Kingfisher

TABLE A-2: REPRODUCTIVE GUILDS FOR PALUSTRINE NEEDLE-LEAVED EVERGREEN FORESTED WETLAND.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Tree Layer	
Live Vegetation	Eastern Wood Pewee, Blue Jay, American Robin, Common Grackle, Green Heron, Broad-Winged Hawk
Dead Wood	Common Flicker, Downy Woodpecker, Black-Capped Chickadee
.....	.....
Shrub	Blue Jay, American Robin, Veery, Song Sparrow, Common Grackle, Green Heron, Swamp Sparrow
.....	.....
Herbaceous Layer, Surface, and/or water	Deer Mouse, White-Footed Mouse, Masked Shrew, Short-Tailed Shrew, Long-Tailed Weasel, Raccoon, Eastern Newt, Dusky Salamander, Red-Backed Salamander, Spring Peeper, American Toad, Spotted Turtle, Eastern Box Turtle, Milk Snake, Common Garter Snake, Veery, Song Sparrow, Swamp Sparrow
.....	.....
Subsurface	
Flat Ground	None
Bank	Belted Kingfisher

TABLE A-3: REPRODUCTIVE GUILDS FOR PALUSTRINE SCRUB-SHRUB WETLAND.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Shrub	Gray Catbird, American Robin, Yellow Warbler, Common Yellowthroat, Song Sparrow, Red-Winged Blackbird, Common Grackle, Green Heron, Swamp Sparrow
.....	.....
Herbaceous Layer, Surface, and/or Water	Red-Backed Vole, Deer Mouse, White-Footed Mouse, Masked Shrew, Short-Tailed Shrew, Eastern Newt, Dusky Salamander, Spring Peeper, American Toad, Bullfrog, Spotted Turtle, Eastern Box Turtle, Snapping Turtle, Common Garter Snake, Black Duck, Mallard, Common Yellowthroat, Song Sparrow, Swamp Sparrow, Red-Winged Blackbird
.....	.....
Subsurface	
Flat Ground	None
Bank	Belted Kingfisher



TABLE A-4: REPRODUCTIVE GUILDS FOR PALUSTRINE EMERGENT WETLAND.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Herbaceous Layer, Surface, and/or Water	Muskrat, Eastern Newt, American Toad, Bull- frog, Spotted Turtle, Eastern Box Turtle, Snapping Turtle, Water Snake, Common Garter Snake, Black Duck, Mallard, Song Sparrow, Swamp Sparrow, Red-Winged Blackbird, Common Grackle, Common Yellowthroat
.....	.....
Subsurface	
Flat Ground	None
Bank	Belted Kingfisher

TABLE A-5: REPRODUCTIVE GUILDS FOR UPLAND DECIDUOUS FOREST.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Tree Layer	
Live Vegetation	Gray Squirrel, Eastern Kingbird, Least Flycatcher, Eastern Wood Pewee, Blue Jay, American Robin, Wood Thrush, Red-Eyed Vireo, Northern Oriole, Red-Tailed Hawk, Broad- Winged Hawk, Great Horned Owl
Dead Wood	Common flicker, Downy Woodpecker, Black- Capped Chickadee
.....	.....
Shrub	American Robin, Wood Thrush, Rufous-Sided Towhee, Song Sparrow, Yellow Warbler
.....	.....
Herbaceous Layer, Surface	Red-Backed Vole, Deer Mouse, White-Footed Mouse, Short-Tailed Shrew, White-Tailed Deer, Long-Tailed Weasel, Raccoon, Eastern Cottontail, American Toad, Eastern Box Turtle, Snapping Turtle, Racer, Milk Snake, Black Duck, Blue-Winged Warbler, Black and White Warbler, Ovenbird, Rufous-Sided Towhee, Song Sparrow
.....	.....
Subsurface	
Flat Ground	Eastern Chipmunk, Long-Tailed Weasel, Red Fox
Bank	Belted Kingfisher

TABLE A-6: REPRODUCTIVE GUILDS FOR UPLAND NEEDLE-LEAVED EVERGREEN FOREST.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Tree Layer	
Live Vegetation	Red Squirrel, Eastern Wood Pewee, Blue Jay, American Robin, Chipping Sparrow, Broad-Winged Hawk, Great Horned Owl
Dead Wood	Common Flicker, Downy Woodpecker, Black-capped Chickadee
.....	.....
Shrub	American Robin, Rufous-Sided Towhee
.....	.....
Herbaceous Layer, Surface	Deer Mouse, White-Footed Mouse, Short-Tailed Shrew, Eastern Cottontail, White-Tailed Deer, Long-Tailed Weasel, American Toad, Eastern Box Turtle, Racer, Milk Snake, Ovenbird, Rufous-Sided Towhee
.....	.....
Subsurface	
Flat Ground	Long-Tailed Weasel, Red Fox
Bank	Belted Kingfisher

TABLE A-7: REPRODUCTIVE GUILDS FOR UPLAND SCRUB-SHRUB.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Shrub	Rufous-Sided Towhee, Song Sparrow, Yellow Warbler
.....	.....
Herbaceous Layer, Surface	Red-Backed Vole, Deer Mouse, White-Footed Mouse, Short-Tailed Shrew, Eastern Cottontail, White-Tailed Deer, Long-Tailed Weasel, American Toad, Racer, Blue-Winged Warbler, Common Yellowthroat, Rufous-Sided Towhee, Song Sparrow
.....	.....
Subsurface	
Flat Ground	Eastern Chipmunk, Long-Tailed Weasel, Red Fox
Bank	Belted Kingfisher

TABLE A-8: REPRODUCTIVE GUILDS FOR UPLAND FORB/GRASSLAND.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Herbaceous Layer, Surface	Deer Mouse, White-Footed Mouse, Eastern Cottontail, White-Tailed Deer, American Toad, Racer, Black Duck, Song Sparrow, Killdeer, American Woodcock
.....	.....
Subsurface	
Flat Ground	Red Fox
Bank	Belted Kingfisher

TABLE A-9: REPRODUCTIVE GUILDS FOR RIVERINE SYSTEM.

LOCATIONAL DESCRIPTOR	REPRODUCTIVE GUILD
Aquatic	Beaver, Eastern Newt, Dusky Salamander, Gray Treefrog, Green Frog, Pickerel Frog, Northern Leopard Frog, Wood Frog, Bullfrog
.....	.....
Bank	Mink, River Otter, Muskrat, Beaver, Spotted Sandpiper, Belted Kingfisher

TABLE A-10: FEEDING GUILDS FOR PALUSTRINE DECIDUOUS FORESTED WETLAND.

DESCRIPTOR	FEEDING GUILD
<u>Vegetated Layers</u>	
Vertebrate Carnivore	None
Invertebrate Carnivore	Gray Treefrog, Tree Swallow, Barn Swallow, Downy Woodpecker, Eastern Kingbird, Least Flycatcher, Eastern Wood Pewee, Red-Eyed Vireo, Black-and-White Warbler, Yellow Warbler
Omnivore	Black-Capped Chickadee, Blue Jay, American Robin, Northern Oriole, Song Sparrow, Swamp Sparrow
Herbivore	Gray Squirrel
.....	
<u>Surface and/or Water</u>	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Common Garter Snake, Water Snake, Red-Tailed Hawk, Broad-Winged Hawk, Great Horned Owl, Green Heron, Belted Kingfisher
Invertebrate Carnivore	Masked Shrew, Short-Tailed Shrew, Spotted Salamander, Dusky Salamander, Eastern Newt, Red-Backed Salamander, American Toad, Spring Peeper, Green Frog, Pickerel Frog, Northern Leopard frog, Wood Frog, Bullfrog, Spotted Turtle, Eastern Box Turtle, Common Garter Snake, Common Flicker, Blue-Winged Warbler, Ovenbird, Common Yellowthroat, American Woodcock, Black Duck
Omnivore	Deer Mouse, White-Footed Mouse, Raccoon, Snapping Turtle, Song Sparrow, Wood Duck, Gray Catbird, American Robin, Wood Thrush, Veery, Rufous-Sided Towhee, Red-Winged Blackbird, Common Grackle, Swamp Sparrow
Herbivore	Red-Backed Vole, Eastern Cottontail, White-Tailed Deer, Beaver, Mallard

TABLE A-11: FEEDING GUILDS FOR PALUSTRINE NEEDLE-LEAVED EVERGREEN FORESTED WETLAND.

DESCRIPTOR	FEEDING GUILD
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Gray Treefrog, Tree Swallow, Barn Swallow, Downy Woodpecker, Eastern Wood Pewee
Omnivore	Black-Capped Chickadee, Blue Jay, American Robin, Song Sparrow, Swamp Sparrow
Herbivore	None
.....	
Surface and/or Water	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Common Garter Snake, Water Snake, Broad-Winged Hawk, Belted Kingfisher
Invertebrate Carnivore	Masked Shrew, Short-Tailed Shrew, Dusky Salamander, Eastern Newt, Red-Backed Salamander, American Toad, Spring Peeper, Green Frog, Pickerel Frog, Northern Leopard Frog, Spotted Turtle, Eastern Box Turtle, Common Garter Snake, Common Flicker, Ovenbird
Omnivore	Deer Mouse, White-Footed Mouse, Raccoon, Gray Catbird, American Robin, Veery, Red-Winged Blackbird, Common Grackle, Song Sparrow, Swamp Sparrow
Herbivore	Eastern Cottontail, White-Tailed Deer

TABLE A-12: FEEDING GUILDS FOR PALUSTRINE SCRUB-SHRUB WETLAND.

DESCRIPTOR	FEEDING GUILD
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Gray Treefrog, Tree Swallow, Barn Swallow, Eastern Kingbird, Least Flycatcher, Yellow Warbler
Omnivore	Black-Capped Chickadee, American Robin, Song Sparrow, Swamp Sparrow
Herbivore	None
.....	
Surface and/or Water	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Water Snake, Common Garter Snake, Broad-Winged Hawk, Green Heron, Belted Kingfisher
Invertebrate Carnivore	Masked Shrew, Short-Tailed Shrew, Spotted Salamander, Dusky Salamander, Eastern Newt, American Toad, Spring Peeper, Green Frog, Pickerel Frog, Northern Leopard Frog, Bullfrog, Spotted Turtle, Eastern Box Turtle, Common Garter Snake, Blue-Winged Warbler, Common Yellowthroat, American Woodcock, Black Duck
Omnivore	Deer Mouse, White-Footed Mouse, Raccoon, Snapping Turtle, Wood Duck, Gray Catbird, American Robin, Veery, Red-Winged Blackbird, Common Grackle, Song Sparrow, Swamp Sparrow
Herbivore	Red-Backed Vole, Eastern Cottontail, White-Tailed Deer, Beaver, Mallard

TABLE A-13: FEEDING GUILDS FOR PALUSTRINE EMERGENT WETLAND.

DESCRIPTOR	FEEDING GUILD
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Tree Swallow, Barn Swallow, Eastern Kingbird, Least Flycatcher
Omnivore	Song Sparrow, Swamp Sparrow
Herbivore	None
.....	
Surface and/or Water	
Vertebrate Carnivore	Mink, Red Fox, Common Garter Snake, Water Snake, Spotted Sandpiper, Green Heron, Belted Kingfisher
Invertebrate Carnivore	Masked Shrew, Short-Tailed Shrew, Eastern Newt, American Toad, Green Frog, Pickerel Frog, Bullfrog, Northern Leopard Frog, Spotted Turtle, Eastern Box Turtle, Common Garter Snake, Common Yellowthroat, American Woodcock, Spotted Sandpiper, Black Duck
Omnivore	Raccoon, Snapping Turtle, Wood Duck, Gray Catbird, Red-Winged Blackbird, Common Grackle, Song Sparrow, Swamp Sparrow
Herbivore	Eastern Cottontail, White-Tailed Deer, Muskrat, Beaver, Mallard

TABLE A-14: FEEDING GUILDS FOR UPLAND DECIDUOUS FOREST.

DESCRIPTOR	FEEDING GUILD
<hr/>	
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Downy Woodpecker, Least Flycatcher, Eastern Wood Pewee, Red-Eyed Vireo, Black-and-White Warbler, Yellow Warbler
Omnivore	Blue Jay, Black-Capped Chickadee, American Robin, Northern Oriole, Song Sparrow
Herbivore	Gray Squirrel
.....	
Surface	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Red-Tailed Hawk, Broad-Winged Hawk, Great Horned Owl
Invertebrate Carnivore	Short-Tailed Shrew, Dusky Salamander, American Toad, Wood Frog, Eastern Box Turtle, Blue-Winged Warbler, Common Flicker, Ovenbird, Common Yellowthroat, American Woodcock
Omnivore	Deer Mouse, White-Footed Mouse, Eastern Chipmunk, Raccoon, American Robin, Wood Thrush, Wood Duck, Veery, Rufous-Sided Towhee, Song Sparrow
Herbivore	Red-Backed Vole, Eastern Cottontail, White-Tailed Deer. Beaver
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TABLE A-15: FEEDING GUILDS FOR UPLAND NEEDLE-LEAVED EVERGREEN FOREST.

DESCRIPTOR	FEEDING GUILD
<hr/>	
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Downy Woodpecker, Black-and-White Warbler
Omnivore	Blue Jay, Black-Capped Chickadee, American Robin
Herbivore	Red Squirrel
.....	
Surface	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Broad-Winged Hawk, Great Horned Owl
Invertebrate Carnivore	Short-Tailed Shrew, Dusky Salamander, American Toad, Eastern Box Turtle, Common Flicker, Eastern Wood Pewee, Ovenbird
Omnivore	Deer Mouse, White-Footed Mouse, Raccoon, American Robin, Rufous-Sided Towhee, Chipping Sparrow
Herbivore	Eastern Cottontail, White-Tailed Deer
<hr/>	

TABLE A-16: FEEDING GUILDS FOR UPLAND SCRUB-SHRUB.

DESCRIPTOR	FEEDING GUILD
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Yellow Warbler
Omnivore	American Robin, Song Sparrow
Herbivore	None
.....	
Surface	
Vertebrate Carnivore	Long-Tailed Weasel, Mink, Red Fox, Racer, Milk Snake, Broad-Winged Hawk
Invertebrate Carnivore	Short-Tailed Shrew, American Toad, Blue- Winged Warbler, Common Yellowthroat, American Woodcock, Black Duck
Omnivore	Deer Mouse, White-Footed Mouse, Eastern Chipmunk, Raccoon, Gray Catbird, American Robin, Rufous-Sided Towhee, Song Sparrow, Red-Winged Blackbird
Herbivore	Red-Backed Vole, Eastern Cottontail, White- Tailed Deer, Mallard

TABLE A-17: FEEDING GUILDS FOR UPLAND FORB/GRASSLAND.

DESCRIPTOR	FEEDING GUILD
Vegetated Layers	
Vertebrate Carnivore	None
Invertebrate Carnivore	Tree Swallow, Barn Swallow, Eastern Kingbird
Omnivore	None
Herbivore	None
.....	
Surface	
Vertebrate Carnivore	Long-Tailed Weasel, Red Fox, Racer, Milk Snake, Red-Tailed Hawk, Broad-Winged Hawk, Great Horned Owl
Invertebrate Carnivore	Short-Tailed Shrew, American Toad, Common Flicker, Killdeer, American Woodcock, Black Duck
Omnivore	Deer Mouse, White-Footed Mouse, Raccoon, Gray Catbird, American Robin, Chipping Sparrow, Song Sparrow, Red-Winged Blackbird, Common Grackle
Herbivore	Eastern Cottontail, White-Tailed Deer, Mallard

TABLE A-18: FEEDING GUILDS FOR RIVERINE SYSTEM.

DESCRIPTOR	FEEDING GUILD
Food In and Above Water	
Vertebrate Carnivore	Mink, Water Snake, Great Blue Heron, Green Heron, Spotted Sandpiper, Belted Kingfisher
Invertebrate Carnivore	Eastern Newt, Dusky Salamander, Spotted Turtle, Bullfrog, Tree Swallow, Barn Swallow, Eastern Kingbird, Spotted Sandpiper, Black Duck
Omnivore	Snapping Turtle, Wood Duck, Common Grackle
Herbivore	Muskrat, Mallard

APPENDIX B  
SUMMARY DATA TABLES

TABLE B-1: SUMMARY DATA FOR PALUSTRINE DECIDUOUS FORESTED WETLAND.

Parameter	Station Number						
	1	2	3	4	5	6	7
<hr/>							
% Herb cover	58.4	4.9	18.2	27.0	52.2	53.8	61.5
% Shrub cover	8.5	36.8	16.7	4.7	29.3	38.4	67.0
% Tree cover	62.8	92.7	90.3	74.8	77.0	68.1	80.0
% Dec. trees	86.0	100.0	77.5	83.0	59.5	100.0	94.0
% Tree/shrub	66.0	93.0	93.1	76.0	89.6	79.5	94.9
% Litter	92.8	93.1	93.5	82.1	100.0	71.5	39.8
% Vole cover	10.1	3.7	1.6	9.6	6.6	23.0	12.2
Herb ht. (")	21.8	7.6	13.7	10.9	24.7	22.7	28.7
Shrub ht. (")	34.8	11.4	25.8	17.0	20.8	50.9	44.4
Tree ht. (')	59.3	53.1	45.7	53.2	39.0	44.8	55.7
dbh (")	9.6	10.6	9.6	10.5	6.7	6.2	10.7
Basal area							
(sq. ft./ac.)	65.6	87.8	86.7	72.2	87.8	72.2	111.1
Wood Duck							
cavities/ac.	4.8	19.4	12.1	7.3	0.0	0.0	0.0
Snags/ac.	16.1	55.7	16.1	19.3	33.9	12.1	70.2
Wood Frog							
sites/ac.	338.8	403.3	500.1	1339.0	4066.0	6001.0	8131.0
Aq. substrate	organic	muddy	muddy	muddy	muddy	muddy	muddy
	muck						
Dusky Sal. Cov.							
water	readily	readily	readily	readily	readily	readily	readily
	visible	visible	visible	visible	visible	visible	visible
Dusky Sal. Cov.							
land (%)	26-50	26-50	0-25	0-25	26-50	26-50	26-50
% Brood cover	no	0	60	50-60	0	90	75
	water						
% Emerg. herb							
littoral	no	<1	30	5-10	0	80-100	80-100
	water						
% Aquatic Veg.	no	1	60	5-10	0	0	0
littoral	water						
% Water cover							
woody veg - 1m	0	10	40	50	25	50-75	95
Soil moisture							
regime	sat.	sat.	sat.	sat.	sat.	sat.	sat.
Soil moisture							
(present)	wet	wet	wet	wet	wet	wet	wet
Soil Text.	medium	medium	medium	medium	medium	medium	medium
Soil compaction	easy	easy	easy	easy	easy	easy	easy
Water current	0	0	0	0	0	0.1	0.3
(""/sec)							
Dist. to Dusky							
water (')	0-30	0-30	0-30	0-50	0-5	0-10	0-10
Dist. to water/							
wetland (')	0	0	0	0	0	0	0
Dist. to Forest							
opening (')	0-50	150	80	100	200	100	100

TABLE B-1: SUMMARY DATA FOR PFO1 (CONTINUED).

Parameter	Station Number						
	1	2	3	4	5	6	7
Dist. to perm. water (')	200	150	0-30	30	850	60	0
Dist. to clumps dec. trees or shrubs	0	0	0	0	0	0	0
% water <18"	100	100	100	100	100	50	100
% water open	0	90	30	40-50	5	5-10	60-70
Dist. to PEM	1100	500	0-30	500	800	300	400
Water regime	semi- perm.	semi- perm.	perm.	semi- perm.	semi- perm.	perm.	perm.
Water turbidity	NA	clear	clear	clear	clear	clear	clear
% yr. w/ water	50-75	50-75	100	50-75	90	100	100
Dist. to nest (Kingfisher)	200	600	1200	1000	900	500	300

TABLE B-2: SUMMARY DATA FOR PALUSTRINE  
NEEDLE-LEAVED EVERGREEN FORESTED WETLAND.

Parameter	Station Number		
	1	2	3
-----			
% Herb cover	83.8	76.2	71.4
% Shrub cover	13.4	35.2	14.5
% Tree cover	97.3	98.7	93.0
% Dec. trees	37.3	4.0	49.4
% Tree/shrub	98.6	99.6	93.7
% Woody/perst.	98.6	99.6	93.7
Herb ht. (")	11.4	23.4	13.7
Shrub ht. (")	20.0	38.3	33.6
Tree ht. (')	40.0	39.7	33.3
Basal area			
(sq. ft./ac.)	168.9	141.1	160.0
Snags/ac.	2.4	0.0	17.0
Dusky Sal. cov.			
water	readily	na	readily
	visible		visible
Dusky Sal. Cov.			
land (%)	51-75	76-100	26-50
Dist. to Dusky			
water (')	0	400	0-10
Dist. to Forest			
opening (')	200	200	200
Dist. to water/			
wetland (')	0	0	0
Dist. to nest			
Kingfisher (')	1200	400	1400
Dist. to PEM (')	1500	1200	2000
% water <18"	100	na	100
% water open	10-15	na	25
Water turbidity	clear	na	clear
Water depth (")	3	na	1
Veg. over water	75	na	75
% yr. w/ water	50	15-20	70-80

TABLE B-3: SUMMARY DATA FOR PALUSTRINE SCRUB-SHRUB WETLAND.

Parameter	Station Number							
	1	2	3	4	5	6	7	8
% Herb cover	100.0	100.0	40.0	79.8	67.7	69.0	92.0	41.6
% Shrub cover	88.4	93.8	35.8	51.0	79.8	17.0	43.9	48.6
% Dec. shrub cover	16.0	3.9	35.3	51.0	79.8	17.1	43.9	48.6
% of dec. shrub cover = hydro.	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
% Tree/shrub	95.5	94.1	56.7	51.0	79.8	44.9	48.5	52.9
% Litter	na	na	na	84.3	87.0	56.6	100.0	96.6
% Vole cover	0.0	0.0	0.0	53.2	31.6	24.3	11.5	9.4
Herb ht. (")	7.1	0.0	8.7	30.2	34.7	8.8	28.8	22.6
Shrub ht. (")	22.8	10.1	29.7	42.2	40.0	17.7	51.1	35.3
Aq. substrate	Sphag.	Sphag.	muddy	muddy	muddy	muddy	muddy	muddy
Dusky Sal. cov. water	readily visible	visible/few	readily visible	readily visible	visible/few	readily visible	none visible	none visible
Dusky Sal. cov. land (%)	26-50	76-100	0-25	26-50	51-75	51-75	0-25	26-50
% Brood cover	80-100	5	60	90	60-80	10	1	0
Dist. to water/wetland (')	0	0	0	0	0	0	0	0
% Emerg. herb littoral	1	10	40	80-100	45	0	100	0
% Aquatic Veg.	80-100	100	60	70	0	10	0	0
% Water cover woody veg - 1m	80-100	5-10	30-40	51	60-80	20	0	0
Soil moisture regime	sat.	sat.	flood	flood	sat.	sat.	sat.	sat.
Soil moisture (present)	wet	wet	wet	wet	wet	wet	wet	wet
Soil Text.	Sphag.	Sphag.	medium	medium	medium	medium	medium	medium
Soil compaction	easy	easy	easy	easy	easy	easy	easy	easy
Dist. to Dusky water (')	0	0	0	0	0-15	0-5	150	40-50
Dist. to perm. water (')	0	0	0	0-50	100	80	150	40-50
% water <18"	100	100	80	90	100	100	100	na
% water open	0-20	0	40	5	20-40	90	0	na
Dist. to PEM(')	700	150	50	50-100	100	1000	150	50-100
Water regime	perm.	perm.	perm.	perm.	semi-perm.	semi-perm.	semi-perm.	semi-perm.
% yr. w/ water	100	100	100	95-100	50-75	80-90	80-90	15-25



TABLE B-4: SUMMARY DATA FOR PALUSTRINE EMERGENT MARSH WETLAND.

Parameter	Station Number			
	1	2	3	4
% Herb cover	55.6	77.2	79.4	80-90
% Woody cov.	0.0	0.0	5.0	0.0
Herb ht. (")	13.7	7.9	13.7	17.0
Aq. substrate	muddy	muddy	muddy	muddy
% Brood cover	40	50-60	70	10-15
% Emerg. herb	40-50	50-60	70	10-15
% Aquatic Veg.	75-95	95-100	90-100	80-90
% Water cover				
woody veg - 1m	1-5	1-5	5-10	10-20
% Veg. cover				
of water	40-50	80	70-90	80-90
Dist. to clumps of dec. trees/ shrubs (')	75-100	125	80-100	100-150
Dist. to nest Kingfisher(')	1000	200	800	1000
Dist. to SS/F0 (')	75-100	0-100	80-100	100-150
% water <18"	100	90-95	90-100	80-90
% water open	50-60	20	30	10-20
Water regime	perm.	perm.	perm.	perm.
% yr. w/ water	100	100	100	100
% water <10"	40-45	55-60	70-90	50

TABLE B-5: SUMMARY DATA FOR PALUSTRINE EMERGENT SEDGE WETLAND.

Parameter	Station Number				
	1	2	3	4	5
% Herb cover	98.7	61.7	46.0	52.2	83.6
% Woody cov.	6.9	3.7	0.4	23.2	12.3
Herb ht. (")	30.8	16.1	12.3	18.8	21.8
Aq. substrate	muddy	muddy	muddy	muddy	muddy
% Brood cover	100	50	50	20	80-90
% Emerg. herb	100	0	0	15-20	100
% Aquatic Veg.	0	0	0	75	100
% Water cover					
woody veg - 1m	5-10	5	<5	10	30-40
% Veg. cover					
of water	100	50	50	75	90
Dist. to clumps of dec. trees/ shrubs (')	50	50-100	50	0-20	0-20
Dist. to nest Kingfisher (')	300	750	1250	600	500
Dist. to SS/F0 (')	50	50-100	50	0-20	0-20
% water <18"	100	100	100	100	100
% water open	5	50	50	25	10-20
Water regime	semi- perm.	semi- perm.	semi- perm.	semi- perm.	semi- perm.
% yr. w/ water	50-75	80	90	90-100	75-85
% water <10"	100	100	100	100	100

TABLE B-6: SUMMARY DATA FOR UPLAND DECIDUOUS FOREST.

Parameter	Station Number						
	1	2	3	4	5	6	7
% Herb cover	35.6	90.7	21.9	25.0	41.5	77.4	37.7
% Shrub cover	65.0	81.2	23.0	70.7	68.5	57.6	44.7
% Tree cover	99.4	93.9	95.0	91.0	90.0	90.5	75.3
% Tree/shrub	99.6	99.8	96.7	96.5	94.7	93.8	84.4
% Litter	100.0	100.0	98.6	98.5	96.2	100.0	99.6
% Vole cover	3.0	0.3	2.7	1.8	42.8	0.7	1.2
Herb ht. (")	3.0	6.0	5.2	8.9	7.0	9.3	6.4
Shrub ht. (")	23.2	30.4	12.8	19.7	11.6	17.6	26.9
Tree ht. (')	49.7	35.1	46.7	46.0	63.3	43.8	51.7
dbh (")	7.7	4.0	6.8	7.1	14.0	7.8	9.1
Basal area (sq. ft./ac.)	134.4	57.8	137.8	85.6	96.7	68.9	107.8
Wood Duck cavities/ac.	2.4	0.0	4.8	0.0	4.9	0.0	4.8
Snags/ac.	43.6	16.9	29.0	31.5	41.1	15.5	58.1
Wood Frog sites/ac.	161.3	322.6	1258.0	145.2	7308.0	274.3	6421.0
Dusky Sal. Cov. land (%)	0-25	0-25	0-25	0-25	0-25	0-25	0-25
Soil moisture regime	moist	dry	moist	moist	dry	moist	moist
Soil moisture (present)	moist	moist	dry	moist	moist	moist	moist
Soil Text.	medium	coarse	medium	medium	medium	medium	medium
Soil compaction	easy	easy	easy	diffi- cult	easy	easy	easy
Dist. to Dusky water (')	100	100	35-40	120	200	100	45
Dist. to Vole water (')	75-100	100	35-40	120	200	100	45
Dist. to Forest opening (')	100	100- 150	35-40	200	70-100	250	100
Dist. to perm. water (')	100	600	200	1100	75	150	1300

TABLE B-7: SUMMARY DATA FOR UPLAND NEEDLE-LEAVED EVERGREEN FOREST.

Parameter	Station Number						
	1	2	3	4	5	6	7
% Herb cover	69.9	64.0	32.1	29.5	25.4	28.2	73.0
% Shrub cover	51.1	50.2	36.6	46.7	50.1	27.4	21.6
Herb ht. (")	4.7	6.1	6.6	6.1	3.0	4.4	4.8
Tree ht. (')	89.6	80.1	45.4	51.2	39.9	62.0	59.4
Basal area							
(sq. ft./ac.)	170.0	175.6	118.9	110.0	115.6	110.0	127.8
Snags/ac.	4.8	7.3	4.9	14.5	0.0	2.4	7.3
Dusky Sal. Cov.							
land (%)	0-25	0-25	0-25	0-25	0-25	0-25	0-25
Dist. to Dusky							
water (')	100	100-150	0-50	30-60	50	150	50-100
Dist. to Forest							
opening (')	200	50-100	100-125	50-100	50	100	50-100
Dist. to water/							
wetland (')	100	100-150	0-50	30-60	50	150	50

TABLE B-8: SUMMARY DATA FOR UPLAND SCRUB-SHRUB.

Parameter	Station Number				
	1	2	3	4	5
% Herb cover	90.5	98.1	73.0	49.8	85.2
% Shrub cover	66.5	64.4	91.3	82.4	67.4
% Dec. shrub					
cover	66.5	64.4	77.2	82.4	67.4
% of dec. shrub					
cover = hydro.	100.0	100.0	7.8	0.0	0.0
% Vole cover	13.9	1.1	12.9	5.4	0.0
Herb ht. (")	18.6	28.6	20.0	14.1	16.9
Shrub ht. (")	58.1	93.9	24.2	35.2	16.6
Dist. to water/					
wetland (')	50	25-50	100	750	300

TABLE B-9: SUMMARY DATA FOR UPLAND FORB/GRASSLAND.

Parameter	Station Number					
	1	2	3	4	5	6
% Herb cover	98.9	94.4	81.4	97.3	100.0	42.3
% Litter	100.0	50.4	46.5	100.0	100.0	27.5
% Trees/shrubs	4.7	0.0	0.3	3.9	1.8	11.6
Herb ht. (")	25.6	6.9	5.0	15.1	17.0	6.1
Dist. to water/ wetland (')	50	150	100- 125	50-100	50-75	125
Soil moisture	moist	moist	moist	moist	moist	moist
Soil text.	medium	coarse	coarse	medium	coarse	coarse
Soil compaction	easy	diffi- cult	diffi- cult	diffi- cult	easy	easy

TABLE B-10: SUMMARY DATA FOR RIVERINE SYSTEM.

Parameter	Station Number						
	1	2	3	4	5	6	7
% Herb cover within 10m	64.7	43.0	22.2	33.0	34.3	93.3	75.7
% Woody cov. within 100m	0.0	3.6	59.0	100.0	100.0	62.3	94.6
% Woody cov. within 100m of wetland	95.3	98.7	94.3	100.0	100.0	93.0	94.6
Water current "/sec	0.0	0.1	0.2	0.0	0.0	1.8	2.1
% Brood cover	5-10	15-20	15	5	35	35	15
Aq. substrate	muddy	muddy	muddy	muddy	rocky	muddy	muddy
% water <10"	30	10-15	15	20	50	40	10
% Emerg. herb	5	0	35	0	0	0	0
% Water cover woody veg - 1m	5	15-20	10-15	5	10	35	15
Dist. to clumps of dec. trees/ shrubs (')	10	3-15	0-10	15	5-10	0-5	0-15
Water turbidity	clear	clear	clear	clear	clear	clear	clear
Av. water depth	3	4-5	2-3	3	2.5	1.7	2
% Veg. cover of water	10	15-20	25-30	5	35	35	15
Dist. to nest Kingfisher (')	600	600	800	1000	900	900	400
% Aquatic Veg.	20-25	1	30-35	1	0	15	0
Dusky Sal. Cov. water	visible/ few	visible/ few	visible/ few	visible/ few	readily visible	readily visible	readily visible

TABLE B-10: SUMMARY DATA FOR RIVERINE SYSTEM (CONTINUED).

Parameter	Station Number						
	1	2	3	4	5	6	7
Dusky Sal. Cov.							
within 50'	50-75	25-50	26-50	0-25	0-25	25-50	0-25
Dusky Sal. Cov.							
within 50'							
of wetland	30-35	0-25	26-50	0-25	0-25	0-25	0-25
Bank soil text.	medium	medium	medium	fine	medium	medium	medium

APPENDIX C  
BASELINE AND PROJECTED HABITAT UNITS  
WITHOUT PROJECT IMPLEMENTATION

TABLE C-1: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR RED-BACKED VOLE WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.57	37.05
UFO1	384	0.26	99.84
PSS	62	0.30	18.60
USS	17	0.24	4.08
TOTAL	528		159.57
MEAN WEIGHTED HSI		0.30	
-----			
TY 1			
-----			
PFO1	65	0.57	37.05
UFO1	381	0.26	99.06
PSS	62	0.30	18.60
USS	17	0.24	4.08
TOTAL	525		158.79
MEAN WEIGHTED HSI		0.30	
-----			
TY 50			
-----			
PFO1	65	0.57	37.05
UFO1	189	0.26	49.14
PSS	62	0.30	18.60
USS	17	0.24	4.08
TOTAL	333		108.87
MEAN WEIGHTED HSI		0.33	
-----			
TY 100			
-----			
PFO1	65	0.57	37.05
UFO1	195	0.26	50.70
PSS	62	0.30	18.60
USS	17	0.24	4.08
TOTAL	339		110.43
MEAN WEIGHTED HSI		0.33	



TABLE C-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MINK WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area + Upland Habitat	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	175	0.89	155.75
PFO4	38	0.50	19.00
PSS	165	0.77	127.05
PEMM	38	1.00	38.00
PEMS	11	0.94	10.34
RIV	39	1.00	39.00
TOTAL	466		389.14
MEAN WEIGHTED HSI		0.84	
-----			
TY 1			
-----			
PFO1	175	0.89	155.75
PFO4	38	0.50	19.00
PSS	165	0.77	127.05
PEMM	38	1.00	38.00
PEMS	11	0.94	10.34
RIV	39	1.00	39.00
TOTAL	466		389.14
MEAN WEIGHTED HSI		0.84	
-----			
TY 50			
-----			
PFO1	175	0.89	155.75
PFO4	38	0.50	19.00
PSS	165	0.77	127.05
PEMM	38	1.00	38.00
PEMS	11	0.94	10.34
RIV	39	1.00	39.00
TOTAL	466		389.14
MEAN WEIGHTED HSI		0.84	

TABLE C-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES,  
AND HABITAT AREA (ACRES) FOR MINK WITHOUT PROJECT IMPLEMENTA-  
TION (CONTINUED).

-----			
		TY 100	
-----			
PFO1	175	0.89	155.75
PFO4	38	0.50	19.00
PSS	165	0.77	127.05
PEMM	38	1.00	38.00
PEMS	11	0.94	10.34
RIV	39	1.00	39.00
TOTAL	466		389.14
MEAN			
WEIGHTED			
HSI		0.84	

TABLE C-3: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MUSKRAT WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
RIV	13	0.51	6.63
PEMM	18	0.63	11.34
PEMS	10	0.20	2.00
TOTAL	41		19.97
MEAN WEIGHTED HSI		0.49	
-----			
TY 1			
-----			
RIV	13	0.51	6.63
PEMM	18	0.63	11.34
PEMS	10	0.20	2.00
TOTAL	41		19.97
MEAN WEIGHTED HSI		0.49	
-----			
TY 50			
-----			
RIV	13	0.51	6.63
PEMM	18	0.76	13.68
PEMS	10	0.20	2.00
TOTAL	41		22.31
MEAN WEIGHTED HSI		0.54	
-----			
TY 100			
-----			
RIV	13	0.51	6.63
PEMM	18	0.76	13.68
PEMS	10	0.20	2.00
TOTAL	41		22.31
MEAN WEIGHTED HSI		0.54	

TABLE C-4: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR DUSKY SALAMANDER WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Acres	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.65	42.25
PFO4	23	0.55	12.65
PSS	62	0.53	32.86
RIV	13	0.77	10.01
UFO1	384	0.01	3.84
UFO4	77	0.06	4.62
TOTAL	624		106.23
MEAN			
WEIGHTED			
HSI		0.17	
-----			
TY 1			
-----			
PFO1	65	0.65	42.25
PFO4	23	0.55	12.65
PSS	62	0.53	32.86
RIV	13	0.77	10.01
UFO1	381	0.01	3.81
UFO4	75	0.06	4.50
TOTAL	619		106.08
MEAN			
WEIGHTED			
HSI		0.17	
-----			
TY 50			
-----			
PFO1	65	0.65	42.25
PFO4	23	0.55	12.65
PSS	62	0.53	32.86
RIV	13	0.77	10.01
UFO1	189	0.01	1.89
UFO4	273	0.06	16.38
TOTAL	625		116.04
MEAN			
WEIGHTED			
HSI		0.19	

TABLE C-4: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES,  
AND HABITAT AREA (ACRES) FOR DUSKY SALAMANDER WITHOUT PROJECT  
IMPLEMENTATION (CONTINUED).

-----			
		TY 100	
-----			
PFO1	65	0.65	42.25
PFO4	23	0.55	12.65
PSS	62	0.53	32.86
RIV	13	0.77	10.01
UFO1	195	0.01	1.95
UFO4	273	0.06	16.38
TOTAL	631		116.10
MEAN			
WEIGHTED			
HSI		0.18	

TABLE C-5: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR WOOD FROG WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.95	61.75
UFO1	384	0.81	311.04
TOTAL	449		372.79
MEAN			
WEIGHTED			
HSI		0.83	
-----			
TY 1			
-----			
PFO1	65	0.95	61.75
UFO1	381	0.81	308.61
TOTAL	446		370.36
MEAN			
WEIGHTED			
HSI		0.83	
-----			
TY 50			
-----			
PFO1	65	0.95	61.75
UFO1	189	0.81	153.09
TOTAL	254		214.84
MEAN			
WEIGHTED			
HSI		0.85	
-----			
TY 100			
-----			
PFO1	65	0.95	61.75
UFO1	195	0.81	157.95
TOTAL	260		219.70
MEAN			
WEIGHTED			
HSI		0.85	

TABLE C-6: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SNAPPING TURTLE WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.00	0.00
PSS	62	0.24	14.88
PEMM	18	0.93	16.74
PEMS	10	0.00	0.00
RIV	13	0.17	2.21
TOTAL	168		33.83
MEAN WEIGHTED HSI		0.20	
-----			
TY 1			
-----			
PFO1	65	0.00	0.00
PSS	62	0.24	14.88
PEMM	18	0.93	16.74
PEMS	10	0.00	0.00
RIV	13	0.17	2.21
TOTAL	168		33.83
MEAN WEIGHTED HSI		0.20	
-----			
TY 50			
-----			
PFO1	65	0.00	0.00
PSS	62	0.24	14.88
PEMM	18	0.93	16.74
PEMS	10	0.00	0.00
RIV	13	0.17	2.21
TOTAL	168		33.83
MEAN WEIGHTED HSI		0.20	

TABLE C-6: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES,  
AND HABITAT AREA (ACRES) FOR SNAPPING TURTLE WITHOUT PROJECT  
IMPLEMENTATION (CONTINUED).

		TY 100	
PFO1	65	0.00	0.00
PSS	62	0.24	14.88
PEMM	18	0.93	16.74
PEMS	10	0.00	0.00
RIV	13	0.17	2.21
TOTAL	168		33.83
MEAN			
WEIGHTED			
HSI		0.20	



TABLE C-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR GREEN HERON WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.77	50.05
PSS	62	0.64	39.68
PEMM	18	1.00	18.00
PEMS	10	0.77	7.70
RIV	13	0.94	12.22
TOTAL	168		127.65
MEAN WEIGHTED HSI		0.76	
-----			
TY 1			
-----			
PFO1	65	0.77	50.05
PSS	62	0.64	39.68
PEMM	18	1.00	18.00
PEMS	10	0.77	7.70
RIV	13	0.94	12.22
TOTAL	168		127.65
MEAN WEIGHTED HSI		0.76	
-----			
TY 50			
-----			
PFO1	65	0.77	50.05
PSS	62	0.64	39.68
PEMM	18	1.00	18.00
PEMS	10	0.77	7.70
RIV	13	0.94	12.22
TOTAL	168		127.65
MEAN WEIGHTED HSI		0.76	

TABLE C-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES,  
AND HABITAT AREA (ACRES) FOR GREEN HERON WITHOUT PROJECT  
IMPLEMENTATION (CONTINUED).

-----			
		TY 100	
-----			
PFO1	65	0.77	50.05
PSS	62	0.64	39.68
PEMM	18	1.00	18.00
PEMS	10	0.77	7.70
RIV	13	0.94	12.22
TOTAL	168		127.65
MEAN			
WEIGHTED			
HSI		0.76	

TABLE C-8: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BLACK DUCK WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.39	25.35
PSS	62	0.31	19.22
PEMM	18	0.56	10.08
PEMS	10	0.60	6.00
TOTAL	155		60.65
MEAN			
WEIGHTED			
HSI		0.39	
-----			
TY 1			
-----			
PFO1	65	0.39	25.35
PSS	62	0.31	19.22
PEMM	18	0.56	10.08
PEMS	10	0.60	6.00
TOTAL	155		60.65
MEAN			
WEIGHTED			
HSI		0.39	
-----			
TY 50			
-----			
PFO1	65	0.39	25.35
PSS	62	0.31	19.22
PEMM	18	0.56	10.08
PEMS	10	0.60	6.00
TOTAL	155		60.65
MEAN			
WEIGHTED			
HSI		0.39	
-----			
TY 100			
-----			
PFO1	65	0.39	25.35
PSS	62	0.31	19.22
PEMM	18	0.56	10.08
PEMS	10	0.60	6.00
TOTAL	155		60.65
MEAN			
WEIGHTED			
HSI		0.39	

TABLE C-9: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR WOOD DUCK WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
PFO1	65		
PSS	62		
PEMM	18		
PEMS	10		
RIV	13		
TOTAL	552	0.16	88.32
-----			
TY 1			
-----			
HABITAT			
UFO1	381		
PFO1	65		
PSS	62		
PEMM	18		
PEMS	10		
RIV	13		
TOTAL	549	0.16	87.84
-----			
TY 50			
-----			
HABITAT			
UFO1	189		
PFO1	65		
PSS	62		
PEMM	18		
PEMS	10		
RIV	13		
TOTAL	357	0.25	89.25
-----			
TY 100			
-----			
HABITAT			
UFO1	195		
PFO1	65		
PSS	62		
PEMM	18		
PEMS	10		
RIV	13		
TOTAL	363	0.25	90.75

TABLE C-10: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BROAD-WINGED HAWK WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
UFO4	77		
USS	17		
UF/G	25		
PFO1	65		
PFO4	23		
PSS	62		
TOTAL	653	1.00	653.00
-----			
TY 1			
-----			
HABITAT			
UFO1	381		
UFO4	75		
USS	17		
UF/G	30		
PFO1	65		
PFO4	23		
PSS	62		
TOTAL	653	1.00	653.00
-----			
TY 50			
-----			
HABITAT			
UFO1	189		
UFO4	273		
USS	17		
UF/G	24		
PFO1	65		
PFO4	23		
PSS	62		
TOTAL	653	1.00	653.00
-----			
TY 100			
-----			
HABITAT			
UFO1	195		
UFO4	273		
USS	17		
UF/G	18		
PFO1	65		
PFO4	23		
PSS	62		
TOTAL	653	1.00	653.00

TABLE C-11: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR AMERICAN WOODCOCK WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
PFO1	65		
PSS	62		
UF/G	25		
TOTAL	536	0.34	182.24
-----			
TY 1			
-----			
HABITAT			
UFO1	381		
PFO1	65		
PSS	62		
UF/G	30		
TOTAL	538	0.41	220.58
-----			
TY 50			
-----			
HABITAT			
UFO1	189		
PFO1	65		
PSS	62		
UF/G	24		
TOTAL	340	0.52	176.80
-----			
TY 100			
-----			
HABITAT			
UFO1	195		
PFO1	65		
PSS	62		
UF/G	18		
TOTAL	340	0.39	132.60

TABLE C-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BELTED KINGFISHER WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Acres	Mean HSI	Habitat Units
-----			
TY 0			
-----			
RIV	13	0.96	12.48
PEMM	18	0.63	11.34
PEMS	10	0.38	3.80
PSS	62	0.08	4.96
PFO1	65	0.06	3.90
PFO4	23	0.00	0.00
TOTAL	191		36.48
MEAN WEIGHTED HSI		0.19	
-----			
TY 1			
-----			
RIV	13	0.96	12.48
PEMM	18	0.63	11.34
PEMS	10	0.38	3.80
PSS	62	0.08	4.96
PFO1	65	0.06	3.90
PFO4	23	0.00	0.00
TOTAL	191		36.48
MEAN WEIGHTED HSI		0.19	
-----			
TY 50			
-----			
RIV	13	0.96	12.48
PEMM	18	0.63	11.34
PEMS	10	0.38	3.80
PSS	62	0.08	4.96
PFO1	65	0.06	3.90
PFO4	23	0.00	0.00
TOTAL	191		36.48
MEAN WEIGHTED HSI		0.19	

TABLE C-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BELTED KINGFISHER WITHOUT PROJECT IMPLEMENTATION (CONTINUED).

		TY 100	
RIV	13	0.96	12.48
PEMM	18	0.63	11.34
PEMS	10	0.38	3.80
PSS	62	0.08	4.96
PFO1	65	0.06	3.90
PFO4	23	0.00	0.00
TOTAL	191		36.48
MEAN			
WEIGHTED			
HSI		0.19	



TABLE C-13: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR DOWNY WOODPECKER WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.96	62.40
PFO4	23	0.33	7.59
UFO1	384	0.81	311.04
UFO4	77	0.48	36.96
TOTAL	549		417.99
MEAN WEIGHTED HSI		0.76	
-----			
TY 1			
-----			
PFO1	65	0.96	62.40
PFO4	23	0.33	7.59
UFO1	381	0.81	308.61
UFO4	75	0.48	36.00
TOTAL	544		414.60
MEAN WEIGHTED HSI		0.76	
-----			
TY 50			
-----			
PFO1	65	0.96	62.40
PFO4	23	0.33	7.59
UFO1	189	0.81	153.09
UFO4	273	0.48	131.04
TOTAL	550		354.12
MEAN WEIGHTED HSI		0.64	
-----			
TY 100			
-----			
PFO1	65	0.96	62.40
PFO4	23	0.33	7.59
UFO1	195	0.81	157.95
UFO4	273	0.48	131.04
TOTAL	556		358.98
MEAN WEIGHTED HSI		0.64	

TABLE C-14: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR YELLOW WARBLER WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PSS	62	0.50	31.00
USS	17	0.49	8.33
TOTAL	79		39.33
MEAN WEIGHTED HSI		0.50	
-----			
TY 1			
-----			
PSS	62	0.50	31.00
USS	17	0.49	8.33
TOTAL	79		39.33
MEAN WEIGHTED HSI		0.50	
-----			
TY 50			
-----			
PSS	62	0.50	31.00
USS	17	0.49	8.33
TOTAL	79		39.33
MEAN WEIGHTED HSI		0.50	
-----			
TY 100			
-----			
PSS	62	0.50	31.00
USS	17	0.49	8.33
TOTAL	79		39.33
MEAN WEIGHTED HSI		0.50	

TABLE C-15: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SWAMP SPARROW WITHOUT PROJECT IMPLEMENTATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.54	35.10
PSS	62	0.80	49.60
PEMM	18	0.80	14.40
PEMS	10	0.90	9.00
PFO4	23	0.48	11.04
TOTAL	178		119.14
MEAN			
WEIGHTED			
HSI		0.67	
-----			
TY 1			
-----			
PFO1	65	0.54	35.10
PSS	62	0.80	49.60
PEMM	18	0.80	14.40
PEMS	10	0.90	9.00
PFO4	23	0.48	11.04
TOTAL	178		119.14
MEAN			
WEIGHTED			
HSI		0.67	
-----			
TY 50			
-----			
PFO1	65	0.54	35.10
PSS	62	0.80	49.60
PEMM	18	0.80	14.40
PEMS	10	0.90	9.00
PFO4	23	0.48	11.04
TOTAL	178		119.14
MEAN			
WEIGHTED			
HSI		0.67	

TABLE C-15: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SWAMP SPARROW WITHOUT PROJECT IMPLEMENTATION (CONTINUED).

		TY 100	
PFO1	65	0.54	35.10
PSS	62	0.80	49.60
PEMM	18	0.80	14.40
PEMS	10	0.90	9.00
PFO4	23	0.48	11.04
TOTAL	178		119.14
MEAN			
WEIGHTED			
HSI		0.67	

APPENDIX D  
BASELINE AND PROJECTED HABITAT UNITS  
WITH PROJECT IMPLEMENTATION  
WITHOUT MITIGATION

TABLE D-1: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR RED-BACKED VOLE WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.57	37.05
UFO1	384	0.26	99.84
PSS	62	0.30	18.60
USS	17	0.24	4.08
TOTAL	528		159.57
MEAN WEIGHTED HSI		0.30	
-----			
TY 1			
-----			
PFO1	7	0.57	3.99
UFO1	361	0.26	93.86
PSS	11	0.11	1.21
USS	14	0.24	3.36
TOTAL	393		102.42
MEAN WEIGHTED HSI		0.26	
-----			
TY 10			
-----			
PFO1	7	0.57	3.99
UFO1	325	0.26	84.50
PSS	14	0.18	2.52
USS	36	0.24	8.64
TOTAL	382		99.65
MEAN WEIGHTED HSI		0.26	
-----			
TY 35			
-----			
PFO1	7	0.57	3.99
UFO1	235	0.26	61.10
PSS	14	0.18	2.52
USS	36	0.24	8.64
TOTAL	292		76.25
MEAN WEIGHTED HSI		0.26	

TABLE D-1: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR RED-BACKED VOLE WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	7	0.57	3.99
UFO1	181	0.26	47.06
PSS	14	0.18	2.52
USS	36	0.24	8.64
TOTAL	238		62.21
MEAN			
WEIGHTED			
HSI		0.26	
-----			
TY 100			
-----			
PFO1	7	0.57	3.99
UFO1	186	0.26	48.36
PSS	14	0.18	2.52
USS	36	0.24	8.64
TOTAL	243		63.51
MEAN			
WEIGHTED			
HSI		0.26	

TABLE D-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR MINK WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area + Upland Habitat	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	175	0.89	155.75
PFO4	38	0.50	19.00
PSS	165	0.77	127.05
PEMM	38	1.00	38.00
PEMS	11	0.94	10.34
RIV	39	1.00	39.00
TOTAL	466		389.14
MEAN WEIGHTED HSI		0.84	
-----			
TY 1			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	28	0.91	25.48
PEMM	24	1.00	24.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
UPLAND AROUND PERM POOL	111	0.00	0.00
TOTAL	243		106.52
MEAN WEIGHTED HSI		0.44	
-----			
TY 10			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	89	0.90	80.10
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
UPLAND AROUND PERM POOL	111	0.99	109.89
TOTAL	311		273.69
MEAN WEIGHTED HSI		0.88	



TABLE D-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR MINK WITH PROJECT WITHOUT MITIGATION (CONINTUED).

-----			
TY 35			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	113	1.00	113.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
UPLAND			
AROUND			
PERM POOL	111	0.99	109.89
TOTAL	335		306.59
MEAN			
WEIGHTED			
HSI		0.92	
-----			
TY 50			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	113	1.00	113.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
UPLAND			
AROUND			
PERM POOL	111	0.99	109.89
TOTAL	335		306.59
MEAN			
WEIGHTED			
HSI		0.92	
-----			
TY 100			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	113	1.00	113.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
UPLAND			
AROUND			
PERM POOL	111	0.99	109.89
TOTAL	335		306.59
MEAN			
WEIGHTED			
HSI		0.92	

TABLE D-3: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR MUSKRAT WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
RIV	13	0.51	6.63
PEMM	18	0.63	11.34
PEMS	10	0.20	2.00
TOTAL	41		19.97
MEAN WEIGHTED HSI		0.49	
-----			
TY 1			
-----			
RIV	2	0.51	1.02
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
TOTAL	9		5.43
MEAN WEIGHTED HSI		0.60	
-----			
TY 10			
-----			
RIV	2	0.51	1.02
PEMM	18	0.44	7.92
PEMS	0	0.00	0.00
TOTAL	20		8.94
MEAN WEIGHTED HSI		0.45	
-----			
TY35			
-----			
RIV	2	0.51	1.02
PEMM	42	0.42	17.64
PEMS	0	0.00	0.00
TOTAL	44		18.66
MEAN WEIGHTED HSI		0.42	

TABLE D-3: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR MUSKRAT WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
RIV	2	0.51	1.02
PEMM	42	0.43	18.06
PEMS	0	0.00	0.00
TOTAL	44		19.08
MEAN			
WEIGHTED			
HSI		0.43	
-----			
TY 100			
-----			
RIV	2	0.51	1.02
PEMM	42	0.43	18.06
PEMS	0	0.00	0.00
TOTAL	44		19.08
MEAN			
WEIGHTED			
HSI		0.43	

TABLE D-4: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR DUSKY SALAMANDER WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.65	42.25
PFO4	23	0.55	12.65
PSS	62	0.53	32.86
RIV	13	0.77	10.01
UFO1	384	0.01	3.84
UFO4	77	0.06	4.62
TOTAL	624		106.23
MEAN WEIGHTED HSI		0.17	
-----			
TY 1			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	11	0.67	7.37
RIV	2	0.77	1.54
UFO1	361	0.01	3.61
UFO4	67	0.06	4.02
TOTAL	471		33.74
MEAN WEIGHTED HSI		0.07	
-----			
TY 10			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	325	0.01	3.25
UFO4	104	0.06	6.24
TOTAL	475		36.91
MEAN WEIGHTED HSI		0.08	

TABLE D-4: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR DUSKY SALAMANDER WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	235	0.01	2.35
UFO4	197	0.06	11.82
TOTAL	478		41.59
MEAN			
WEIGHTED			
HSI		0.09	
-----			
TY 50			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	181	0.01	1.81
UFO4	252	0.06	15.12
TOTAL	479		44.35
MEAN			
WEIGHTED			
HSI		0.09	
-----			
TY 100			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	186	0.01	1.86
UFO4	252	0.06	15.12
TOTAL	484		44.40
MEAN			
WEIGHTED			
HSI		0.09	

TABLE D-5: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR WOOD FROG WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.95	61.75
UFO1	384	0.81	311.04
TOTAL	449		372.79
MEAN WEIGHTED HSI		0.83	
-----			
TY 1			
-----			
PFO1	7	0.95	6.65
UFO1	361	0.81	292.41
TOTAL	368		299.06
MEAN WEIGHTED HSI		0.81	
-----			
TY 10			
-----			
PFO1	7	0.95	6.65
UFO1	325	0.81	263.25
TOTAL	332		269.90
MEAN WEIGHTED HSI		0.81	
-----			
TY 35			
-----			
PFO1	7	0.95	6.65
UFO1	235	0.81	190.35
TOTAL	242		197.00
MEAN WEIGHTED HSI		0.81	

TABLE D-5: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR WOOD FROG WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	7	0.95	6.65
UFO1	181	0.81	146.61
TOTAL	188		153.26
MEAN			
WEIGHTED			
HSI		0.82	
-----			
TY 100			
-----			
PFO1	7	0.95	6.65
UFO1	186	0.81	150.66
TOTAL	193		157.31
MEAN			
WEIGHTED			
HSI		0.82	

TABLE D-6: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR SNAPPING TURTLE WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.00	0.00
PSS	62	0.24	14.88
PEMM	18	0.93	16.74
PEMS	10	0.00	0.00
RIV	13	0.17	2.21
TOTAL	168		33.83
MEAN WEIGHTED HSI		0.20	
-----			
TY 1			
-----			
PFO1	7	0.00	0.00
PSS	11	0.09	0.99
PEMM	7	0.93	6.51
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	103	0.00	0.00
TOTAL	130		7.84
MEAN WEIGHTED HSI		0.06	
-----			
TY 10			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	18	0.51	9.18
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	103	0.05	5.15
TOTAL	144		16.63
MEAN WEIGHTED HSI		0.12	



TABLE D-6: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR SNAPPING TURTLE WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	42	0.40	16.80
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	103	0.15	15.45
TOTAL	168		34.55
MEAN			
WEIGHTED			
HSI		0.21	
-----			
TY 50			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	42	0.40	16.80
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	103	0.21	21.63
TOTAL	168		40.73
MEAN			
WEIGHTED			
HSI		0.24	
-----			
TY 100			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	42	0.40	16.80
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	103	0.42	43.26
TOTAL	168		62.36
MEAN			
WEIGHTED			
HSI		0.37	

TABLE D-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR GREEN HERON WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.77	50.05
PSS	62	0.64	39.68
PEMM	18	1.00	18.00
PEMS	10	0.77	7.70
RIV	13	0.94	12.22
TOTAL	168		127.65
MEAN WEIGHTED HSI		0.76	
-----			
TY 1			
-----			
PFO1	7	0.77	5.39
PSS	11	0.55	6.05
PEMM	7	1.00	7.00
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED AUG POOL	17	0.00	0.00
TOTAL	44		20.32
MEAN WEIGHTED HSI		0.46	
-----			
TY 10			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	18	0.87	15.66
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED AUG POOL	17	0.48	8.16
TOTAL	58		39.21
MEAN WEIGHTED HSI		0.68	

TABLE D-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR GREEN HERON WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	42	0.94	39.48
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED			
AUG POOL	17	0.48	8.16
TOTAL	82		63.03
MEAN			
WEIGHTED			
HSI		0.77	
-----			
TY 50			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	42	0.94	39.48
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED			
AUG POOL	17	0.48	8.16
TOTAL	82		63.03
MEAN			
WEIGHTED			
HSI		0.77	
-----			
TY 100			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	42	0.94	39.48
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED			
AUG POOL	17	0.48	8.16
TOTAL	82		63.03
MEAN			
WEIGHTED			
HSI		0.77	

TABLE D-8: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR BLACK DUCK WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.39	25.35
PSS	62	0.31	19.22
PEMM	18	0.56	10.08
PEMS	10	0.60	6.00
TOTAL	155		60.65
MEAN WEIGHTED HSI		0.39	
-----			
TY 1			
-----			
PFO1	7	0.39	2.73
PSS	11	0.20	2.20
PEMM	7	0.46	3.22
PEMS	0	0.00	0.00
TOTAL	25		8.15
MEAN WEIGHTED HSI		0.33	
-----			
TY 10			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	18	0.40	7.20
PEMS	0	0.00	0.00
TOTAL	39		13.29
MEAN WEIGHTED HSI		0.34	
-----			
TY 35			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	42	0.44	18.48
PEMS	0	0.00	0.00
TOTAL	63		24.57
MEAN WEIGHTED HSI		0.39	

TABLE D-8: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR BLACK DUCK WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	42	0.44	18.48
PEMS	0	0.00	0.00
TOTAL	63		24.57
MEAN			
WEIGHTED			
HSI		0.39	
-----			
TY 100			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	42	0.44	18.48
PEMS	0	0.00	0.00
TOTAL	63		24.57
MEAN			
WEIGHTED			
HSI		0.39	

TABLE D-9: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR WOOD DUCK WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
PFO1	65		
PSS	62		
PEMM	18		
PEMS	10		
RIV	13		
TOTAL	552	0.16	88.32
-----			
TY 1			
-----			
HABITAT			
UFO1	361		
PFO1	7		
PSS	11		
PEMM	7		
PEMS	0		
RIV	2		
TOTAL	388	0.05	19.40
-----			
TY 10			
-----			
HABITAT			
UFO1	325		
PFO1	7		
PSS	14		
PEMM	18		
PEMS	0		
RIV	2		
TOTAL	366	0.06	21.96
-----			
TY 35			
-----			
HABITAT			
UFO1	235		
PFO1	7		
PSS	14		
PEMM	42		
PEMS	0		
RIV	2		
TOTAL	300	0.19	57.00

TABLE D-9: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR WOOD DUCK WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
HABITAT			
UFO1	181		
PFO1	7		
PSS	14		
PEMM	42		
PEMS	0		
RIV	2		
TOTAL	246	0.22	54.12
-----			
TY 100			
-----			
HABITAT			
UFO1	186		
PFO1	7		
PSS	14		
PEMM	42		
PEMS	0		
RIV	2		
TOTAL	251	0.21	52.71

TABLE D-10: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR BROAD-WINGED HAWK WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
UFO4	77		
USS	17		
UF/G	25		
PFO1	65		
PFO4	23		
PSS	62		
TOTAL	653	1.00	653.00
-----			
TY 1			
-----			
HABITAT			
UFO1	361		
UFO4	67		
USS	14		
UF/G	25		
PFO1	7		
PFO4	23		
PSS	11		
TOTAL	508	1.00	508.00
-----			
TY 10			
-----			
HABITAT			
UFO1	325		
UFO4	104		
USS	36		
UF/G	24		
PFO1	7		
PFO4	23		
PSS	14		
TOTAL	533	1.00	533.00
-----			
TY 35			
-----			
HABITAT			
UFO1	235		
UFO4	197		
USS	36		
UF/G	21		
PFO1	7		
PFO4	23		
PSS	14		
TOTAL	533	1.00	533.00



TABLE D-10: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR BROAD-WINGED HAWK WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
HABITAT			
UFO1	181		
UFO4	252		
USS	36		
UF/G	20		
PFO1	7		
PFO4	23		
PSS	14		
TOTAL	533	1.00	533.00
-----			
TY 100			
-----			
HABITAT			
UFO1	186		
UFO4	252		
USS	36		
UF/G	15		
PFO1	7		
PFO4	23		
PSS	14		
TOTAL	533	1.00	533.00

TABLE D-11: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR AMERICAN WOODCOCK WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
PFO1	65		
PSS	62		
UF/G	25		
TOTAL	536	0.34	182.24
-----			
TY 1			
-----			
HABITAT			
UFO1	361		
PFO1	7		
PSS	11		
UF/G	25		
TOTAL	404	0.45	181.80
-----			
TY 10			
-----			
HABITAT			
UFO1	325		
PFO1	7		
PSS	14		
UF/G	24		
TOTAL	370	0.47	173.90
-----			
TY 35			
-----			
HABITAT			
UFO1	235		
PFO1	7		
PSS	14		
UF/G	21		
TOTAL	277	0.55	152.35
-----			
TY 50			
-----			
HABITAT			
UFO1	181		
PFO1	7		
PSS	14		
UF/G	20		
TOTAL	222	0.66	146.52

TABLE D-11: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR AMERICAN WOODCOCK WITH PROJECT WITHOUT MITIGATION (CONTINUED).

		TY 100	
HABITAT			
UFO1	186		
PFO1	7		
PSS	14		
UF/G	15		
TOTAL	222	0.49	108.78

TABLE D-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR BELTED KINGFISHER WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
RIV	13	0.96	12.48
PEMM	18	0.63	11.34
PEMS	10	0.38	3.80
PSS	62	0.08	4.96
PFO1	65	0.06	3.90
PFO4	23	0.00	0.00
TOTAL	191		36.48
MEAN WEIGHTED HSI		0.19	
-----			
TY 1			
-----			
RIV	2	0.96	1.92
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
PSS	11	0.05	0.55
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	17	0.00	0.00
PERM POOL	103	0.00	0.00
TOTAL	170		7.30
MEAN WEIGHTED HSI		0.04	
-----			
TY 10			
-----			
RIV	2	0.96	1.92
PEMM	18	0.50	9.00
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	17	0.55	9.35
PERM POOL	103	0.77	79.31
TOTAL	184		100.84
MEAN WEIGHTED HSI		0.55	

TABLE D-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR BELTED KINGFISHER WITH PROJECT WITHOUT MITIGATION (CONTINUED).

TY 35			
RIV	2	0.96	1.92
PEMM	42	0.51	21.42
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	17	0.55	9.35
PERM POOL	103	0.77	79.31
TOTAL	208		113.26
MEAN WEIGHTED HSI		0.54	
TY 50			
RIV	2	0.96	1.92
PEMM	42	0.51	21.42
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	17	0.55	9.35
PERM POOL	103	0.77	79.31
TOTAL	208		113.26
MEAN WEIGHTED HSI		0.54	
TY 100			
RIV	2	0.96	1.92
PEMM	42	0.51	21.42
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	17	0.55	9.35
PERM POOL	103	0.77	79.31
TOTAL	208		113.26
MEAN WEIGHTED HSI		0.54	

TABLE D-13: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR DOWNY WOODPECKER WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.96	62.40
PFO4	23	0.33	7.59
UFO1	384	0.81	311.04
UFO4	77	0.48	36.96
TOTAL	549		417.99
MEAN WEIGHTED HSI		0.76	
-----			
TY 1			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	361	0.81	292.41
UFO4	67	0.48	32.16
TOTAL	458		338.88
MEAN WEIGHTED HSI		0.74	
-----			
TY 10			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	325	0.81	263.25
UFO4	104	0.48	49.92
TOTAL	459		327.48
MEAN WEIGHTED HSI		0.71	
-----			
TY 35			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	235	0.81	190.35
UFO4	197	0.48	94.56
TOTAL	462		299.22
MEAN WEIGHTED HSI		0.65	

TABLE D-13: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR DOWNY WOODPECKER WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	181	0.81	146.61
UFO4	252	0.48	120.96
TOTAL	463		281.88
MEAN			
WEIGHTED			
HSI		0.61	
-----			
TY 100			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	186	0.81	150.66
UFO4	252	0.48	120.96
TOTAL	468		285.93
MEAN			
WEIGHTED			
HSI		0.61	

TABLE D-14: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR YELLOW WARBLER WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PSS	62	0.50	31.00
USS	17	0.49	8.33
TOTAL	79		39.33
MEAN WEIGHTED HSI		0.50	
-----			
TY 1			
-----			
PSS	11	0.38	4.18
USS	14	0.49	6.86
TOTAL	25		11.04
MEAN WEIGHTED HSI		0.44	
-----			
TY 10			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
TOTAL	50		23.52
MEAN WEIGHTED HSI		0.47	
-----			
TY 35			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
TOTAL	50		23.52
MEAN WEIGHTED HSI		0.47	



TABLE D-14: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR YELLOW WARBLER WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
TOTAL	50		23.52
MEAN			
WEIGHTED			
HSI		0.47	
-----			
TY 100			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
TOTAL	50		23.52
MEAN			
WEIGHTED			
HSI		0.47	

TABLE D-15: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR SWAMP SPARROW WITH PROJECT WITHOUT MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.54	35.10
PSS	62	0.80	49.60
PEMM	18	0.80	14.40
PEMS	10	0.90	9.00
PFO4	23	0.48	11.04
TOTAL	178		119.14
MEAN WEIGHTED HSI		0.67	
-----			
TY 1			
-----			
PFO1	7	0.54	3.78
PSS	11	0.66	7.26
PEMM	7	0.80	5.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
TOTAL	48		27.68
MEAN WEIGHTED HSI		0.58	
-----			
TY 10			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	18	0.80	14.40
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
TOTAL	62		39.16
MEAN WEIGHTED HSI		0.63	

TABLE D-15: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREAS (ACRES) FOR SWAMP SPARROW WITH PROJECT WITHOUT MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	42	0.80	33.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
TOTAL	86		58.36
MEAN			
WEIGHTED			
HSI		0.68	
-----			
TY 50			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	42	0.80	33.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
TOTAL	86		58.36
MEAN			
WEIGHTED			
HSI		0.68	
-----			
TY 100			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	42	0.80	33.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
TOTAL	86		58.36
MEAN			
WEIGHTED			
HSI		0.68	

APPENDIX E  
BASELINE AND PROJECTED HABITAT UNITS  
WITH PROJECT IMPLEMENTATION  
WITH MITIGATION

TABLE E-1: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR RED-BACKED VOLE WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.57	37.05
UFO1	384	0.26	99.84
PSS	62	0.30	18.60
USS	17	0.24	4.08
TOTAL	528		159.57
MEAN WEIGHTED HSI		0.30	
-----			
TY 1			
-----			
PFO1	7	0.57	3.99
UFO1	361	0.26	93.86
PSS	11	0.11	1.21
USS	14	0.24	3.36
PSS- PENINSULA	5	0.00	0.00
TOTAL	398		102.42
MEAN WEIGHTED HSI		0.26	
-----			
TY 10			
-----			
PFO1	7	0.57	3.99
UFO1	329	0.32	105.28
PSS	14	0.18	2.52
USS	45	0.24	10.80
PSS- PENINSULA	5	0.42	2.10
TOTAL	400		124.69
MEAN WEIGHTED HSI		0.31	

TABLE E-1: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR RED-BACKED VOLE WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.57	3.99
UFO1	296	0.45	133.20
PSS	14	0.18	2.52
USS	36	0.24	8.64
PSS-			
PENINSULA	5	0.42	2.10
TOTAL	358		150.45
MEAN			
WEIGHTED			
HSI		0.42	
-----			
TY 50			
-----			
PFO1	7	0.57	3.99
UFO1	271	0.51	138.21
PSS	14	0.18	2.52
USS	36	0.24	8.64
PSS-			
PENINSULA	5	0.42	2.10
TOTAL	333		155.46
MEAN			
WEIGHTED			
HSI		0.47	
-----			
TY 100			
-----			
PFO1	7	0.57	3.99
UFO1	271	0.51	138.21
PSS	14	0.18	2.52
USS	36	0.24	8.64
PSS-			
PENINSULA	5	0.42	2.10
TOTAL	333		155.46
MEAN			
WEIGHTED			
HSI		0.47	

TABLE E-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MINK WITH PROJECT WITH MITIGATION.

Cover Type	Area + Upland Habitat	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	175	0.89	155.75
PFO4	38	0.50	19.00
PSS	165	0.77	127.05
PEMM	38	1.00	38.00
PEMS	11	0.94	10.34
RIV	39	1.00	39.00
TOTAL	466		389.14
MEAN WEIGHTED HSI		0.84	
-----			
TY 1			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	28	0.91	25.48
PEMM	24	1.00	24.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
PERM POOL + UPLAND	199	0.00	0.00
MARSH	89	0.00	0.00
ISLAND & PENINSULA	25	0.00	0.00
TOTAL	445		106.52
MEAN WEIGHTED HSI		0.24	

TABLE E-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MINK WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 10			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	24	1.00	24.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
PERM POOL			
+ UPLAND	199	0.99	197.01
MARSH	89	0.26	23.14
ISLAND &			
PENINSULA	25	0.57	14.25
TOTAL	448		342.10
MEAN			
WEIGHTED			
HSI		0.76	
-----			
TY 35			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	24	1.00	24.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
PERM POOL			
+ UPLAND	199	0.99	197.01
MARSH	89	1.00	89.00
ISLAND &			
PENINSULA	25	0.57	14.25
TOTAL	448		407.96
MEAN			
WEIGHTED			
HSI		0.91	



TABLE E-2: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MINK WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	24	1.00	24.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
PERM POOL			
+ UPLAND	199	0.99	197.01
MARSH	89	1.00	89.00
ISLAND &			
PENINSULA	25	0.57	14.25
TOTAL	448		407.96
MEAN			
WEIGHTED			
HSI		0.91	
-----			
TY 100			
-----			
PFO1	36	0.89	32.04
PFO4	38	0.50	19.00
PSS	31	0.86	26.66
PEMM	24	1.00	24.00
PEMS	0	0.00	0.00
RIV	6	1.00	6.00
PERM POOL			
+ UPLAND	199	0.99	197.01
MARSH	89	1.00	89.00
ISLAND &			
PENINSULA	25	0.57	14.25
TOTAL	448		407.96
MEAN			
WEIGHTED			
HSI		0.91	

TABLE E-3: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MUSKRAT WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
RIV	13	0.51	6.63
PEMM	18	0.63	11.34
PEMS	10	0.20	2.00
TOTAL	41		19.97
MEAN WEIGHTED HSI		0.49	
-----			
TY 1			
-----			
RIV	2	0.51	1.02
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
MARSH	35	0.00	0.00
ISLAND & PENINSULA	25	0.00	0.00
TOTAL	69		5.43
MEAN WEIGHTED HSI		0.08	
-----			
TY 10			
-----			
RIV	2	0.51	1.02
PEMM	7	0.66	4.62
PEMS	0	0.00	0.00
MARSH	35	0.19	6.65
ISLAND & PENINSULA	25	0.45	11.25
TOTAL	69		23.54
MEAN WEIGHTED HSI		0.34	

TABLE E-3: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR MUSKRAT WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY35			
-----			
RIV	2	0.51	1.02
PEMM	7	0.72	5.04
PEMS	0	0.00	0.00
MARSH	35	0.71	24.85
ISLAND & PENINSULA	25	0.45	11.25
TOTAL	69		42.16
MEAN WEIGHTED HSI		0.61	
-----			
TY 50			
-----			
RIV	2	0.51	1.02
PEMM	7	0.76	5.32
PEMS	0	0.00	0.00
MARSH	35	0.71	24.85
ISLAND & PENINSULA	25	0.45	11.25
TOTAL	69		42.44
MEAN WEIGHTED HSI		0.62	
-----			
TY 100			
-----			
RIV	2	0.51	1.02
PEMM	7	0.76	5.32
PEMS	0	0.00	0.00
MARSH	35	0.71	24.85
ISLAND & PENINSULA	25	0.45	11.25
TOTAL	69		42.44
MEAN WEIGHTED HSI		0.62	

TABLE E-4: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR DUSKY SALAMANDER WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.65	42.25
PFO4	23	0.55	12.65
PSS	62	0.53	32.86
RIV	13	0.77	10.01
UFO1	384	0.01	3.84
UFO4	77	0.06	4.62
TOTAL	624		106.23
MEAN WEIGHTED HSI		0.17	
-----			
TY 1			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	11	0.67	7.37
RIV	2	0.77	1.54
UFO1	361	0.01	3.61
UFO4	67	0.06	4.02
PSS-ISLAND & PENINSULA	8	0.00	0.00
TOTAL	479		33.74
MEAN WEIGHTED HSI		0.07	
-----			
TY 10			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	329	0.01	3.29
UFO4	84	0.06	5.04
PSS-ISLAND & PENINSULA	8	0.60	4.80
TOTAL	467		40.55
MEAN WEIGHTED HSI		0.09	

TABLE E-4: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR DUSKY SALAMANDER WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	296	0.01	2.96
UFO4	136	0.06	8.16
PSS-ISLAND & PENINSULA	8	0.60	4.80
TOTAL	486		43.34
MEAN WEIGHTED HSI		0.09	
-----			
TY 50			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	271	0.01	2.71
UFO4	161	0.06	9.66
PSS-ISLAND & PENINSULA	8	0.60	4.80
TOTAL	486		44.59
MEAN WEIGHTED HSI		0.09	
-----			
TY 100			
-----			
PFO1	7	0.65	4.55
PFO4	23	0.55	12.65
PSS	14	0.62	8.68
RIV	2	0.77	1.54
UFO1	271	0.01	2.71
UFO4	161	0.06	9.66
PSS-ISLAND & PENINSULA	8	0.60	4.80
TOTAL	486		44.59
MEAN WEIGHTED HSI		0.09	

TABLE E-5: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR WOOD FROG WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.95	61.75
UFO1	384	0.81	311.04
TOTAL	449		372.79
MEAN WEIGHTED HSI		0.83	
-----			
TY 1			
-----			
PFO1	7	0.95	6.65
UFO1	361	0.81	292.41
TOTAL	368		299.06
MEAN WEIGHTED HSI		0.81	
-----			
TY 10			
-----			
PFO1	7	0.95	6.65
UFO1	329	0.81	266.49
TOTAL	336		273.14
MEAN WEIGHTED HSI		0.81	
-----			
TY 35			
-----			
PFO1	7	0.95	6.65
UFO1	296	0.81	239.76
TOTAL	303		246.41
MEAN WEIGHTED HSI		0.81	

TABLE E-5: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR WOOD FROG WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	7	0.95	6.65
UFO1	271	0.81	219.51
TOTAL	278		226.16
MEAN			
WEIGHTED			
HSI		0.81	
-----			
TY 100			
-----			
PFO1	7	0.95	6.65
UFO1	271	0.81	219.51
TOTAL	278		226.16
MEAN			
WEIGHTED			
HSI		0.81	

TABLE E-6: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SNAPPING TURTLE WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.00	0.00
PSS	62	0.24	14.88
PEMM	18	0.93	16.74
PEMS	10	0.00	0.00
RIV	13	0.17	2.21
TOTAL	168		33.83
MEAN WEIGHTED HSI		0.20	
-----			
TY 1			
-----			
PFO1	7	0.00	0.00
PSS	11	0.09	0.99
PEMM	7	0.93	6.51
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	88	0.00	0.00
MARSH	35	0.00	0.00
ISLAND & PENINSULA	25	0.00	0.00
TOTAL	175		7.84
MEAN WEIGHTED HSI		0.04	
-----			
TY 10			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	7	0.93	6.51
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	88	0.05	4.40
MARSH	35	0.78	27.30
ISLAND & PENINSULA	25	0.55	13.75
TOTAL	178		54.26
MEAN WEIGHTED HSI		0.30	



TABLE E-6: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SNAPPING TURTLE WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	7	0.93	6.51
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	88	0.15	13.20
MARSH	35	0.93	32.55
ISLAND & PENINSULA	25	0.55	13.75
TOTAL	178		68.31
MEAN WEIGHTED HSI		0.38	
-----			
TY 50			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	7	0.93	6.51
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	88	0.21	18.48
MARSH	35	0.93	32.55
ISLAND & PENINSULA	25	0.55	13.75
TOTAL	178		73.59
MEAN WEIGHTED HSI		0.41	
-----			
TY 100			
-----			
PFO1	7	0.00	0.00
PSS	14	0.14	1.96
PEMM	7	0.93	6.51
PEMS	0	0.00	0.00
RIV	2	0.17	0.34
PERM POOL	88	0.42	36.96
MARSH	35	0.93	32.55
ISLAND & PENINSULA	25	0.55	13.75
TOTAL	178		92.07
MEAN WEIGHTED HSI		0.52	

TABLE E-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR GREEN HERON WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.77	50.05
PSS	62	0.64	39.68
PEMM	18	1.00	18.00
PEMS	10	0.77	7.70
RIV	13	0.94	12.22
TOTAL	168		127.65
MEAN WEIGHTED HSI		0.76	
-----			
TY 1			
-----			
PFO1	7	0.77	5.39
PSS	11	0.55	6.05
PEMM	7	1.00	7.00
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED AUG POOL	7	0.00	0.00
MARSH	35	0.00	0.00
ISLAND & PENINSULA	25	0.00	0.00
TOTAL	94		20.32
MEAN WEIGHTED HSI		0.22	
-----			
TY 10			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	7	1.00	7.00
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED AUG POOL	7	0.48	3.36
MARSH	35	0.26	9.10
ISLAND & PENINSULA	25	0.96	24.00
TOTAL	97		58.85
MEAN WEIGHTED HSI		0.61	

TABLE E-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR GREEN HERON WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	7	1.00	7.00
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED			
AUG POOL	7	0.48	3.36
MARSH	35	0.98	34.30
ISLAND &			
PENINSULA	25	0.96	24.00
TOTAL	97		84.05
MEAN			
WEIGHTED			
HSI		0.87	
-----			
TY 50			
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	7	1.00	7.00
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED			
AUG POOL	7	0.48	3.36
MARSH	35	0.98	34.30
ISLAND &			
PENINSULA	25	0.96	24.00
TOTAL	97		84.05
MEAN			
WEIGHTED			
HSI		0.87	

TABLE E-7: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR GREEN HERON WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
		TY 100	
-----			
PFO1	7	0.77	5.39
PSS	14	0.58	8.12
PEMM	7	1.00	7.00
PEMS	0	0.00	0.00
RIV	2	0.94	1.88
STRIPPED			
AUG POOL	7	0.48	3.36
MARSH	35	0.98	34.30
ISLAND &			
PENINSULA	25	0.96	24.00
TOTAL	97		84.05
MEAN			
WEIGHTED			
HSI		0.87	

TABLE E-8: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BLACK DUCK WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.39	25.35
PSS	62	0.31	19.22
PEMM	18	0.56	10.08
PEMS	10	0.60	6.00
TOTAL	155		60.65
MEAN			
WEIGHTED			
HSI		0.39	
-----			
TY 1			
-----			
PFO1	7	0.39	2.73
PSS	11	0.20	2.20
PEMM	7	0.46	3.22
PEMS	0	0.00	0.00
MARSH	35	0.00	0.00
ISLAND	10	0.00	0.00
PENINSULA	15	0.00	0.00
TOTAL	85		8.15
MEAN			
WEIGHTED			
HSI		0.10	
-----			
TY 10			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	7	0.46	3.22
PEMS	0	0.00	0.00
MARSH	35	0.16	5.60
ISLAND	10	0.47	4.70
PENINSULA	15	0.53	7.95
TOTAL	88		27.56
MEAN			
WEIGHTED			
HSI		0.31	

TABLE E-8: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BLACK DUCK WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	7	0.46	3.22
PEMS	0	0.00	0.00
MARSH	35	0.62	21.70
ISLAND	10	0.47	4.70
PENINSULA	15	0.53	7.95
TOTAL	88		43.66
MEAN			
WEIGHTED			
HSI		0.50	
-----			
TY 50			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	7	0.46	3.22
PEMS	0	0.00	0.00
MARSH	35	0.62	21.70
ISLAND	10	0.47	4.70
PENINSULA	15	0.53	7.95
TOTAL	88		43.66
MEAN			
WEIGHTED			
HSI		0.50	
-----			
TY 100			
-----			
PFO1	7	0.39	2.73
PSS	14	0.24	3.36
PEMM	7	0.46	3.22
PEMS	0	0.00	0.00
MARSH	35	0.62	21.70
ISLAND	10	0.47	4.70
PENINSULA	15	0.53	7.95
TOTAL	88		43.66
MEAN			
WEIGHTED			
HSI		0.50	

TABLE E-9: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR WOOD DUCK WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
PFO1	65		
PSS	62		
PEMM	18		
PEMS	10		
RIV	13		
TOTAL	552	0.16	88.32
-----			
TY 1			
-----			
HABITAT			
UFO1	361		
PFO1	7		
PSS	11		
PEMM	7		
PEMS	0		
RIV	2		
MARSH	35		
ISLAND & PENINSULA	25		
TOTAL	448	0.04	17.92
-----			
TY 10			
-----			
HABITAT			
UFO1	329		
PFO1	7		
PSS	14		
PEMM	7		
PEMS	0		
RIV	2		
MARSH	35		
ISLAND & PENINSULA	25		
TOTAL	419	0.16	67.04

TABLE E-9: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR WOOD DUCK WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
HABITAT			
UFO1	296		
PFO1	7		
PSS	14		
PEMM	7		
PEMS	0		
RIV	2		
MARSH	35		
ISLAND & PENINSULA	25		
TOTAL	386	0.20	77.20
-----			
TY 50			
-----			
HABITAT			
UFO1	271		
PFO1	7		
PSS	14		
PEMM	7		
PEMS	0		
RIV	2		
MARSH	35		
ISLAND & PENINSULA	25		
TOTAL	361	0.21	75.81
-----			
TY 100			
-----			
HABITAT			
UFO1	271		
PFO1	7		
PSS	14		
PEMM	7		
PEMS	0		
RIV	2		
MARSH	35		
ISLAND & PENINSULA	25		
TOTAL	361	0.21	75.81



TABLE E-10: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BROAD-WINGED HAWK WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
UFO4	77		
USS	17		
UF/G	25		
PFO1	65		
PFO4	23		
PSS	62		
TOTAL	653	1.00	653.00
-----			
TY 1			
-----			
HABITAT			
UFO1	361		
UFO4	67		
USS	14		
UF/G	25		
PFO1	7		
PFO4	23		
PSS	11		
PSS-ISLAND & PENINSULA	8		
TOTAL	516	1.00	516.00
-----			
TY 10			
-----			
HABITAT			
UFO1	329		
UFO4	84		
USS	45		
UF/G	40		
PFO1	7		
PFO4	23		
PSS	14		
PSS-ISLAND & PENINSULA	8		
TOTAL	550	1.00	550.00

TABLE E-10: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BROAD-WINGED HAWK WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
HABITAT			
UFO1	296		
UFO4	136		
USS	36		
UF/G	30		
PFO1	7		
PFO4	23		
PSS	14		
PSS-ISLAND & PENINSULA	8		
TOTAL	550	1.00	550.00
-----			
TY 50			
-----			
HABITAT			
UFO1	271		
UFO4	161		
USS	36		
UF/G	30		
PFO1	7		
PFO4	23		
PSS	14		
PSS-ISLAND & PENINSULA	8		
TOTAL	550	1.00	550.00
-----			
TY 100			
-----			
HABITAT			
UFO1	271		
UFO4	161		
USS	36		
UF/G	30		
PFO1	7		
PFO4	23		
PSS	14		
PSS-ISLAND & PENINSULA	8		
TOTAL	550	1.00	550.00

TABLE E-11: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR AMERICAN WOODCOCK WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
HABITAT			
UFO1	384		
PFO1	65		
PSS	62		
UF/G	25		
TOTAL	536	0.34	182.24
-----			
TY 1			
-----			
HABITAT			
UFO1	361		
PFO1	7		
PSS	11		
UF/G	25		
PSS-ISLAND & PENINSULA	8		
TOTAL	412	0.45	185.40
-----			
TY 10			
-----			
HABITAT			
UFO1	329		
PFO1	7		
PSS	14		
UF/G	40		
PSS-ISLAND & PENINSULA	8		
TOTAL	398	0.74	294.52
-----			
TY 35			
-----			
HABITAT			
UFO1	296		
PFO1	7		
PSS	14		
UF/G	30		
PSS-ISLAND & PENINSULA	8		
TOTAL	355	0.62	220.10

TABLE E-11: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR AMERICAN WOODCOCK WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 50			
-----			
HABITAT			
UFO1	271		
PFO1	7		
PSS	14		
UF/G	30		
PSS-ISLAND & PENINSULA	8		
TOTAL	330	0.66	217.80
-----			
TY 100			
-----			
HABITAT			
UFO1	271		
PFO1	7		
PSS	14		
UF/G	30		
PSS-ISLAND & PENINSULA	8		
TOTAL	330	0.66	217.80

TABLE E-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BELTED KINGFISHER WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
RIV	13	0.96	12.48
PEMM	18	0.63	11.34
PEMS	10	0.38	3.80
PSS	62	0.08	4.96
PFO1	65	0.06	3.90
PFO4	23	0.00	0.00
TOTAL	191		36.48
MEAN			
WEIGHTED			
HSI		0.19	
-----			
TY 1			
-----			
RIV	2	0.96	1.92
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
PSS	11	0.05	0.55
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	7	0.00	0.00
PERM POOL	88	0.00	0.00
MARSH	35	0.00	0.00
ISLAND &			
PENINSULA	25	0.00	0.00
TOTAL	205		7.30
MEAN			
WEIGHTED			
HSI		0.04	

TABLE E-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BELTED KINGFISHER WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 10			
-----			
RIV	2	0.96	1.92
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	7	0.55	3.85
PERM POOL	88	0.77	67.76
MARSH	35	0.13	4.55
ISLAND & PENINSULA	25	0.13	3.25
TOTAL	208		87.00
MEAN			
WEIGHTED			
HSI		0.42	
-----			
TY 35			
-----			
RIV	2	0.96	1.92
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	7	0.55	3.85
PERM POOL	88	0.77	67.76
MARSH	35	0.49	17.15
ISLAND & PENINSULA	25	0.49	12.25
TOTAL	208		108.60
MEAN			
WEIGHTED			
HSI		0.52	

TABLE E-12: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR BELTED KINGFISHER WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 50			
-----			
RIV	2	0.96	1.92
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	7	0.55	3.85
PERM POOL	88	0.77	67.76
MARSH	35	0.49	17.15
ISLAND & PENINSULA	25	0.49	12.25
TOTAL	208		108.60
MEAN			
WEIGHTED			
HSI		0.52	
-----			
TY 100			
-----			
RIV	2	0.96	1.92
PEMM	7	0.63	4.41
PEMS	0	0.00	0.00
PSS	14	0.06	0.84
PFO1	7	0.06	0.42
PFO4	23	0.00	0.00
STRIPPED			
AUG POOL	7	0.55	3.85
PERM POOL	88	0.77	67.76
MARSH	35	0.49	17.15
ISLAND & PENINSULA	25	0.49	12.25
TOTAL	208		108.60
MEAN			
WEIGHTED			
HSI		0.52	

TABLE E-13: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR DOWNY WOODPECKER WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.96	62.40
PFO4	23	0.33	7.59
UFO1	384	0.81	311.04
UFO4	77	0.48	36.96
TOTAL	549		417.99
-----			
MEAN WEIGHTED HSI		0.76	
-----			
TY 1			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	361	0.81	292.41
UFO4	67	0.48	32.16
TOTAL	458		338.88
-----			
MEAN WEIGHTED HSI		0.74	
-----			
TY 10			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	329	0.81	266.49
UFO4	84	0.55	46.20
TOTAL	443		327.00
-----			
MEAN WEIGHTED HSI		0.74	
-----			
TY 35			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	296	0.81	239.76
UFO4	136	0.71	96.56
TOTAL	462		350.63
-----			
MEAN WEIGHTED HSI		0.76	



TABLE E-13: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR DOWNY WOODPECKER WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	271	0.81	219.51
UFO4	161	0.81	130.41
TOTAL	462		364.23
MEAN			
WEIGHTED			
HSI		0.79	
-----			
TY 100			
-----			
PFO1	7	0.96	6.72
PFO4	23	0.33	7.59
UFO1	271	0.81	219.51
UFO4	161	0.81	130.41
TOTAL	462		364.23
MEAN			
WEIGHTED			
HSI		0.79	

TABLE E-14: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR YELLOW WARBLER WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PSS	62	0.50	31.00
USS	17	0.49	8.33
TOTAL	79		39.33
MEAN WEIGHTED HSI		0.50	
-----			
TY 1			
-----			
PSS	11	0.38	4.18
USS	14	0.49	6.86
PSS-ISLAND & PENINSULA	8	0.00	0.00
TOTAL	33		11.04
MEAN WEIGHTED HSI		0.33	
-----			
TY 10			
-----			
PSS	14	0.42	5.88
USS	45	0.49	22.05
PSS-ISLAND & PENINSULA	8	0.87	6.96
TOTAL	67		34.89
MEAN WEIGHTED HSI		0.52	
-----			
TY 35			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
PSS-ISLAND & PENINSULA	8	0.87	6.96
TOTAL	58		30.48
MEAN WEIGHTED HSI		0.53	

TABLE E-14: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR YELLOW WARBLER WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 50			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
PSS-ISLAND & PENINSULA	8	0.87	6.96
TOTAL	58		30.48
MEAN WEIGHTED HSI		0.53	
-----			
TY 100			
-----			
PSS	14	0.42	5.88
USS	36	0.49	17.64
PSS-ISLAND & PENINSULA	8	0.87	6.96
TOTAL	58		30.48
MEAN WEIGHTED HSI		0.53	

TABLE E-15: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SWAMP SPARROW WITH PROJECT WITH MITIGATION.

Cover Type	Area	Mean HSI	Habitat Units
-----			
TY 0			
-----			
PFO1	65	0.54	35.10
PSS	62	0.80	49.60
PEMM	18	0.80	14.40
PEMS	10	0.90	9.00
PFO4	23	0.48	11.04
TOTAL	178		119.14
MEAN WEIGHTED HSI		0.67	
-----			
TY 1			
-----			
PFO1	7	0.54	3.78
PSS	11	0.66	7.26
PEMM	7	0.80	5.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
MARSH	35	0.00	0.00
ISLAND & PENINSULA	25	0.00	0.00
TOTAL	108		27.68
MEAN WEIGHTED HSI		0.26	
-----			
TY 10			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	7	0.80	5.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
MARSH	35	0.21	7.35
ISLAND & PENINSULA	25	0.78	19.50
TOTAL	111		57.21
MEAN WEIGHTED HSI		0.52	

TABLE E-15: BASELINE AND PROJECTED HABITAT UNITS, MEAN HSI VALUES, AND HABITAT AREA (ACRES) FOR SWAMP SPARROW WITH PROJECT WITH MITIGATION (CONTINUED).

-----			
TY 35			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	7	0.80	5.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
MARSH	35	0.80	28.00
ISLAND & PENINSULA	25	0.78	19.50
TOTAL	111		77.86
MEAN WEIGHTED HSI		0.70	
-----			
TY 50			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	7	0.80	5.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
MARSH	35	0.80	28.00
ISLAND & PENINSULA	25	0.78	19.50
TOTAL	111		77.86
MEAN WEIGHTED HSI		0.70	
-----			
TY 100			
-----			
PFO1	7	0.54	3.78
PSS	14	0.71	9.94
PEMM	7	0.80	5.60
PEMS	0	0.00	0.00
PFO4	23	0.48	11.04
MARSH	35	0.80	28.00
ISLAND & PENINSULA	25	0.78	19.50
TOTAL	111		77.86
MEAN WEIGHTED HSI		0.70	